Environmental Quality Incentives Program

Fiscal Year 2021

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|------------------|
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Last Year | No | \$16,630.28 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Last Year | No | \$19,956.33 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Last Year with two treatment sites | No | \$24,003.86 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Last Year with two treatment sites | No | \$28,804.63 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1 - NO QAPP | No | \$12,692.63 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1 - NO QAPP | No | \$15,231.15 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1 plus - NO QAPP | No | \$13,521.08 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1 plus - NO QAPP | No | \$16,225.29 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites | No | \$19,340.06 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1+ less QAPP (pre-install information) with two treatment sites | No | \$23,208.07 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1-QAPP | No | \$19,428.56 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1-QAPP | No | \$23,314.27 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1-QAPP with two treatment Sites | No | \$26,646.68 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1-QAPP with two treatment Sites | No | \$31,976.01 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Last Year | No | \$34,793.61 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|-------------|
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Last Year | No | \$41,752.33 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Last Year with two treatment sites | No | \$49,679.60 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Last Year with two treatment sites | No | \$59,615.51 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1 plus - NO QAPP | No | \$31,684.41 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1 plus - NO QAPP | No | \$38,021.29 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites | No | \$45,015.80 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1+ less QAPP (pre-install information) with two treatment sites | No | \$54,018.95 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1-QAPP | No | \$37,591.89 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1-QAPP | No | \$45,110.27 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Above And Below | No | \$22,194.09 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Above And Below | No | \$26,632.91 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Above And Below cold climate | No | \$24,565.91 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Above And Below cold climate | No | \$29,479.09 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 1 | No | \$1,806.93 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 1 | No | \$2,168.31 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 2 | No | \$5,621.25 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 2 | No | \$6,745.50 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 3 | No | \$6,825.96 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 3 | No | \$8,191.15 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit Above 2 | No | \$9,925.10 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit Above 2 | No | \$11,910.12 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit Above 3 | No | \$11,948.24 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit Above 3 | No | \$14,337.89 |

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| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|-------------|
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit Above and Below 1 | No | \$2,411.87 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit Above and Below 1 | No | \$2,894.25 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Surface | No | \$16,789.61 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Surface | No | \$20,147.53 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Surface Cold Climate | No | \$17,131.39 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Surface Cold Climate | No | \$20,557.67 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Tile | No | \$23,152.59 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Tile | No | \$27,783.11 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Tile Cold Climate | No | \$23,218.52 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Tile Cold Climate | No | \$27,862.22 |
| 216 | Soil Testing | Basic Soil Health Suite + Comprehensive Chemical: Cons Plan | No | \$124.49 |
| 216 | Soil Testing | HU-Basic Soil Health Suite + Comprehensive Chemical: Cons Plan | No | \$149.39 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite + Comprehensive Chemical: Cons Plan | No | \$149.39 |
| 216 | Soil Testing | Basic Soil Health Suite + Comprehensive Chemical: TSP | No | \$245.39 |
| 216 | Soil Testing | HU-Basic Soil Health Suite + Comprehensive Chemical: TSP | No | \$294.46 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite + Comprehensive Chemical: TSP | No | \$294.46 |
| 216 | Soil Testing | Basic Soil Health Suite + Comprehensive Chemical: TSP Sample | No | \$152.11 |
| 216 | Soil Testing | HU-Basic Soil Health Suite + Comprehensive Chemical: TSP Sample | No | \$182.53 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite + Comprehensive Chemical: TSP Sample | No | \$182.53 |
| 216 | Soil Testing | Basic Soil Health Suite: Cons. Plan | No | \$86.93 |
| 216 | Soil Testing | HU-Basic Soil Health Suite: Cons. Plan | No | \$104.32 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite: Cons. Plan | No | \$104.32 |
| 216 | Soil Testing | Basic Soil Health Suite: TSP | No | \$176.73 |
| 216 | Soil Testing | HU-Basic Soil Health Suite: TSP | No | \$212.08 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite: TSP | No | \$212.08 |
| 216 | Soil Testing | Basic Soil Health Suite: TSP Sample | No | \$114.55 |
| 216 | Soil Testing | HU-Basic Soil Health Suite: TSP Sample | No | \$137.46 |
| 216 | Soil Testing | Pr_Basic Soil Health Suite: TSP Sample | No | \$137.46 |
| 216 | Soil Testing | Single Soil Health Indicator: Cons Plan | No | \$17.39 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------------|--|-------|------------------|
| 216 | Soil Testing | HU-Single Soil Health Indicator: Cons Plan | No | \$20.86 |
| 216 | Soil Testing | Pr_Single Soil Health Indicator: Cons Plan | No | \$20.86 |
| 216 | Soil Testing | Single Soil Health Indicator: TSP | No | \$60.55 |
| 216 | Soil Testing | HU-Single Soil Health Indicator: TSP | No | \$72.66 |
| 216 | Soil Testing | Pr_Single Soil Health Indicator: TSP | No | \$72.66 |
| 216 | Soil Testing | Single Soil Health Indicator: TSP Sample | No | \$37.23 |
| 216 | Soil Testing | HU-Single Soil Health Indicator: TSP Sample | No | \$44.68 |
| 216 | Soil Testing | Pr_Single Soil Health Indicator: TSP Sample | No | \$44.68 |
| 309 | Agrichemical Handling Facility | Concrete Pad for mixing and loading | SqFt | \$10.80 |
| 309 | Agrichemical Handling Facility | HU-Concrete Pad for mixing and loading | SqFt | \$12.96 |
| 309 | Agrichemical Handling Facility | Wp_Concrete Pad for mixing and loading | SqFt | \$12.96 |
| 313 | Waste Storage Facility | Above Ground Steel/Concrete 100 to 200K ft3 Storage | Cu-Ft | \$1.94 |
| 313 | Waste Storage Facility | HU-Above Ground Steel/Concrete 100 to 200K ft3 Storage | Cu-Ft | \$2.32 |
| 313 | Waste Storage Facility | Above Ground Steel/Concrete 25 to 100K ft3 Storage | Cu-Ft | \$2.53 |
| 313 | Waste Storage Facility | HU-Above Ground Steel/Concrete 25 to 100K ft3 Storage | Cu-Ft | \$3.04 |
| 313 | Waste Storage Facility | Above Ground Steel/Concrete over 200K ft3 Storage | Cu-Ft | \$1.89 |
| 313 | Waste Storage Facility | HU-Above Ground Steel/Concrete over 200K ft3 Storage | Cu-Ft | \$2.26 |
| 313 | Waste Storage Facility | Above Ground Steel/Concrete up to 25K ft3 Storage | Cu-Ft | \$5.99 |
| 313 | Waste Storage Facility | HU-Above Ground Steel/Concrete up to 25K ft3 Storage | Cu-Ft | \$7.19 |
| 313 | Waste Storage Facility | Bedded Pack, Concrete Wall, Concrete Floor | SqFt | \$22.36 |
| 313 | Waste Storage Facility | HU-Bedded Pack, Concrete Wall, Concrete Floor | SqFt | \$26.83 |
| 313 | Waste Storage Facility | Bedded Pack, Concrete Wall, Earth Floor | SqFt | \$19.18 |
| 313 | Waste Storage Facility | HU-Bedded Pack, Concrete Wall, Earth Floor | SqFt | \$23.01 |
| 313 | Waste Storage Facility | Bedded Pack, Timber Wall, Concrete Floor | SqFt | \$10.61 |
| 313 | Waste Storage Facility | HU-Bedded Pack, Timber Wall, Concrete Floor | SqFt | \$12.74 |
| 313 | Waste Storage Facility | Bedded Pack, Timber Wall, Earth Floor | SqFt | \$6.00 |
| 313 | Waste Storage Facility | HU-Bedded Pack, Timber Wall, Earth Floor | SqFt | \$7.20 |
| 313 | Waste Storage Facility | Concrete Stacking Slab with Curb | SqFt | \$8.60 |
| 313 | Waste Storage Facility | HU-Concrete Stacking Slab with Curb | SqFt | \$10.32 |
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| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|--|-------|------------------|
| 313 | Waste Storage Facility | Concrete Stacking Slab without Curb | SqFt | \$6.14 |
| 313 | Waste Storage Facility | HU-Concrete Stacking Slab without Curb | SqFt | \$7.37 |
| 313 | Waste Storage Facility | Concrete Tank, Buried 15 to 25K ft3 Storage | Cu-Ft | \$2.38 |
| 313 | Waste Storage Facility | HU-Concrete Tank, Buried 15 to 25K ft3 Storage | Cu-Ft | \$2.86 |
| 313 | Waste Storage Facility | Concrete Tank, Buried 25 to 50K ft3 Storage | Cu-Ft | \$2.23 |
| 313 | Waste Storage Facility | HU-Concrete Tank, Buried 25 to 50K ft3 Storage | Cu-Ft | \$2.67 |
| 313 | Waste Storage Facility | Concrete Tank, Buried 50 to 75K ft3 Storage | Cu-Ft | \$1.69 |
| 313 | Waste Storage Facility | HU-Concrete Tank, Buried 50 to 75K ft3 Storage | Cu-Ft | \$2.03 |
| 313 | Waste Storage Facility | Concrete Tank, Buried 75 to 110K ft3 Storage | Cu-Ft | \$1.49 |
| 313 | Waste Storage Facility | HU-Concrete Tank, Buried 75 to 110K ft3 Storage | Cu-Ft | \$1.78 |
| 313 | Waste Storage Facility | Concrete Tank, Buried over 110K ft3 Storage | Cu-Ft | \$1.34 |
| 313 | Waste Storage Facility | HU-Concrete Tank, Buried over 110K ft3 Storage | Cu-Ft | \$1.60 |
| 313 | Waste Storage Facility | Concrete Tank, buried up to 15K ft3 Storage | Cu-Ft | \$3.01 |
| 313 | Waste Storage Facility | HU-Concrete Tank, buried up to 15K ft3 Storage | Cu-Ft | \$3.61 |
| 313 | Waste Storage Facility | Concrete, Rectangular, With Concrete Top | Cu-Ft | \$7.03 |
| 313 | Waste Storage Facility | HU-Concrete, Rectangular, With Concrete Top | Cu-Ft | \$8.44 |
| 313 | Waste Storage Facility | Concrete, Rectangular, with Roof | Cu-Ft | \$3.31 |
| 313 | Waste Storage Facility | HU-Concrete, Rectangular, with Roof | Cu-Ft | \$3.97 |
| 313 | Waste Storage Facility | Concrete, Rectangular, Without Roof over 35K ft3 Storage | Cu-Ft | \$2.21 |
| 313 | Waste Storage Facility | HU-Concrete, Rectangular, Without Roof over 35K ft3 Storage | Cu-Ft | \$2.66 |
| 313 | Waste Storage Facility | Concrete, Rectangular, Without Roof up to 35K ft3 Storage | Cu-Ft | \$2.89 |
| 313 | Waste Storage Facility | HU-Concrete, Rectangular, Without Roof up to 35K ft3 Storage | Cu-Ft | \$3.47 |
| 313 | Waste Storage Facility | Earthen Storage Facility over 50K ft3 Storage | Cu-Ft | \$0.23 |
| 313 | Waste Storage Facility | HU-Earthen Storage Facility over 50K ft3 Storage | Cu-Ft | \$0.28 |
| 313 | Waste Storage Facility | Earthen Storage Facility up to 50K ft3 Storage | Cu-Ft | \$0.28 |
| 313 | Waste Storage Facility | HU-Earthen Storage Facility up to 50K ft3 Storage | Cu-Ft | \$0.34 |
| 314 | Brush Management | Brush Hog | Ac | \$102.86 |
| 314 | Brush Management | HU-Brush Hog | Ac | \$123.43 |
| 314 | Brush Management | Chemical Difficult Control | Ac | \$640.41 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|------------------------------------|-------|------------------|
| 314 | Brush Management | HU-Chemical Difficult Control | Ac | \$768.50 |
| 314 | Brush Management | Chemical Light | Ac | \$186.20 |
| 314 | Brush Management | HU-Chemical Light | Ac | \$223.44 |
| 314 | Brush Management | Chemical Moderate | Ac | \$304.40 |
| 314 | Brush Management | HU-Chemical Moderate | Ac | \$365.28 |
| 314 | Brush Management | Heavy Mechanical | Ac | \$643.58 |
| 314 | Brush Management | HU-Heavy Mechanical | Ac | \$772.30 |
| 314 | Brush Management | Light Mechanical | Ac | \$302.85 |
| 314 | Brush Management | HU-Light Mechanical | Ac | \$363.42 |
| 314 | Brush Management | Manual, Hand tools | Ac | \$56.12 |
| 314 | Brush Management | HU-Manual, Hand tools | Ac | \$67.35 |
| 314 | Brush Management | Mechanical Chemical | Ac | \$736.54 |
| 314 | Brush Management | HU-Mechanical Chemical | Ac | \$883.85 |
| 314 | Brush Management | Medium Mechanical | Ac | \$506.39 |
| 314 | Brush Management | HU-Medium Mechanical | Ac | \$607.67 |
| 315 | Herbaceous Weed Treatment | Chemical Light | Ac | \$197.31 |
| 315 | Herbaceous Weed Treatment | HU-Chemical Light | Ac | \$236.78 |
| 315 | Herbaceous Weed Treatment | Intensive | Ac | \$613.69 |
| 315 | Herbaceous Weed Treatment | HU-Intensive | Ac | \$736.43 |
| 315 | Herbaceous Weed Treatment | Low Density | Ac | \$52.75 |
| 315 | Herbaceous Weed Treatment | HU-Low Density | Ac | \$63.30 |
| 315 | Herbaceous Weed Treatment | Moderate Control for Phragmites | Ac | \$878.53 |
| 315 | Herbaceous Weed Treatment | HU-Moderate Control for Phragmites | Ac | \$1,054.24 |
| 315 | Herbaceous Weed Treatment | Moderate Density | Ac | \$229.00 |
| 315 | Herbaceous Weed Treatment | HU-Moderate Density | Ac | \$274.80 |
| 315 | Herbaceous Weed Treatment | Phragmites - Intensive | Ac | \$1,437.44 |
| 315 | Herbaceous Weed Treatment | HU-Phragmites - Intensive | Ac | \$1,724.92 |
| 316 | Animal Mortality Facility | Static pile, Concrete Pad | SqFt | \$5.61 |
| 316 | Animal Mortality Facility | HU-Static pile, Concrete Pad | SqFt | \$6.73 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|------------------|
| 316 | Animal Mortality Facility | Static pile, Gravel pad | SqFt | \$1.49 |
| 316 | Animal Mortality Facility | HU-Static pile, Gravel pad | SqFt | \$1.79 |
| 317 | Composting Facility | Composter, gravel pad | SqFt | \$1.47 |
| 317 | Composting Facility | HU-Composter, gravel pad | SqFt | \$1.76 |
| 317 | Composting Facility | Composting Pad, Windrow, Concrete/Asphalt | SqFt | \$6.04 |
| 317 | Composting Facility | HU-Composting Pad, Windrow, Concrete/Asphalt | SqFt | \$7.24 |
| 319 | On-Farm Secondary Containment Facility | Concrete Containment with Roof over 150 SF | SqFt | \$32.06 |
| 319 | On-Farm Secondary Containment Facility | HU-Concrete Containment with Roof over 150 SF | SqFt | \$38.48 |
| 319 | On-Farm Secondary Containment Facility | Concrete Containment with Roof up to 150 SF | SqFt | \$42.12 |
| 319 | On-Farm Secondary Containment Facility | HU-Concrete Containment with Roof up to 150 SF | SqFt | \$50.54 |
| 319 | On-Farm Secondary Containment Facility | Double Wall Tank | Gal | \$1.57 |
| 319 | On-Farm Secondary Containment Facility | HU-Double Wall Tank | Gal | \$1.89 |
| 319 | On-Farm Secondary Containment Facility | Spill Pallet | Gal | \$4.62 |
| 319 | On-Farm Secondary Containment Facility | HU-Spill Pallet | Gal | \$5.54 |
| 325 | High Tunnel System | Contiguous US Snow | SqFt | \$3.50 |
| 325 | High Tunnel System | HU-Contiguous US Snow | SqFt | \$4.20 |
| 326 | Clearing and Snagging | Clearing and Snagging - Heavy | Ft | \$13.69 |
| 326 | Clearing and Snagging | HU-Clearing and Snagging - Heavy | Ft | \$16.43 |
| 326 | Clearing and Snagging | Clearing and Snagging - Light | Ft | \$12.38 |
| 326 | Clearing and Snagging | HU-Clearing and Snagging - Light | Ft | \$14.86 |
| 326 | Clearing and Snagging | Clearing and Snagging - Medium | Ft | \$12.18 |
| 326 | Clearing and Snagging | HU-Clearing and Snagging - Medium | Ft | \$14.62 |
| 327 | Conservation Cover | Introduced Species | Ac | \$124.59 |
| 327 | Conservation Cover | HU-Introduced Species | Ac | \$149.51 |
| 327 | Conservation Cover | Introduced with Forgone Income | Ac | \$373.90 |
| 327 | Conservation Cover | HU-Introduced with Forgone Income | Ac | \$394.59 |
| 327 | Conservation Cover | Monarch Species Mix | Ac | \$665.33 |
| 327 | Conservation Cover | HU-Monarch Species Mix | Ac | \$798.39 |
| 327 | Conservation Cover | Native Species | Ac | \$153.02 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|------------|
| 327 | Conservation Cover | HU-Native Species | Ac | \$183.62 |
| 327 | Conservation Cover | Native Species with Forgone Income | Ac | \$423.49 |
| 327 | Conservation Cover | HU-Native Species with Forgone Income | Ac | \$454.09 |
| 327 | Conservation Cover | Orchard or Vineyard Alleyways | Ac | \$85.13 |
| 327 | Conservation Cover | HU-Orchard or Vineyard Alleyways | Ac | \$102.15 |
| 327 | Conservation Cover | Pollinator Species | Ac | \$527.69 |
| 327 | Conservation Cover | HU-Pollinator Species | Ac | \$633.23 |
| 327 | Conservation Cover | Pollinator Species with Forgone Income | Ac | \$856.12 |
| 327 | Conservation Cover | HU-Pollinator Species with Forgone Income | Ac | \$973.25 |
| 328 | Conservation Crop Rotation | Basic Rotation Organic and Non-Organic | Ac | \$9.18 |
| 328 | Conservation Crop Rotation | HU-Basic Rotation Organic and Non-Organic | Ac | \$11.02 |
| 328 | Conservation Crop Rotation | Wp_Basic Rotation Organic and Non-Organic | Ac | \$11.02 |
| 328 | Conservation Crop Rotation | Specialty Crops Organic and Non-Organic | Ac | \$24.49 |
| 328 | Conservation Crop Rotation | HU-Specialty Crops Organic and Non-Organic | Ac | \$29.38 |
| 328 | Conservation Crop Rotation | Wp_Specialty Crops Organic and Non-Organic | Ac | \$29.38 |
| 329 | Residue and Tillage Management, No Till | No Till Adaptive Management | No | \$2,492.34 |
| 329 | Residue and Tillage Management, No Till | HU-No Till Adaptive Management | No | \$2,990.81 |
| 329 | Residue and Tillage Management, No Till | No-Till/Strip-Till | Ac | \$16.20 |
| 329 | Residue and Tillage Management, No Till | HU-No-Till/Strip-Till | Ac | \$19.44 |
| 330 | Contour Farming | Contour Farming | Ac | \$6.83 |
| 330 | Contour Farming | HU-Contour Farming | Ac | \$8.20 |
| 332 | Contour Buffer Strips | Introduced Species, Foregone Income (Organic and Non-Organic) | Ac | \$360.28 |
| 332 | Contour Buffer Strips | HU-Introduced Species, Foregone Income (Organic and Non-Organic) | Ac | \$378.24 |
| 332 | Contour Buffer Strips | Introduced-High Value Cropland | Ac | \$1,314.12 |
| 332 | Contour Buffer Strips | HU-Introduced-High Value Cropland | Ac | \$1,332.08 |
| 332 | Contour Buffer Strips | Native Species, Foregone Income (Organic and Non-organic) | Ac | \$381.28 |
| 332 | Contour Buffer Strips | HU-Native Species, Foregone Income (Organic and Non-organic) | Ac | \$403.44 |
| 332 | Contour Buffer Strips | Native, Foregone Income-High Value Cropland | Ac | \$1,335.12 |
| 332 | Contour Buffer Strips | HU-Native, Foregone Income-High Value Cropland | Ac | \$1,357.28 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|------------------|
| 332 | Contour Buffer Strips | Wildlife/Pollinator, Foregone Income (Organic and Non-Organic) | Ac | \$381.28 |
| 332 | Contour Buffer Strips | HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic) | Ac | \$403.44 |
| 332 | Contour Buffer Strips | Wildlife/Pollinator-High Value Cropland | Ac | \$1,335.12 |
| 332 | Contour Buffer Strips | HU-Wildlife/Pollinator-High Value Cropland | Ac | \$1,357.28 |
| 333 | Amending Soil Properties with Gypsum Products | Gypsum greater than 1 ton rate | Ac | \$38.92 |
| 333 | Amending Soil Properties with Gypsum Products | HU-Gypsum greater than 1 ton rate | Ac | \$46.70 |
| 333 | Amending Soil Properties with Gypsum Products | Gypsum less than 1 ton per acre | Ac | \$22.81 |
| 333 | Amending Soil Properties with Gypsum Products | HU-Gypsum less than 1 ton per acre | Ac | \$27.38 |
| 334 | Controlled Traffic Farming | Controlled Traffic | Ac | \$40.75 |
| 334 | Controlled Traffic Farming | HU-Controlled Traffic | Ac | \$48.90 |
| 338 | Prescribed Burning | Steep Terrain, Volatile fuels >4 ft tall, <10% Canopy Cover | Ac | \$395.18 |
| 338 | Prescribed Burning | HU-Steep Terrain, Volatile fuels >4 ft tall, <10% Canopy Cover | Ac | \$474.22 |
| 338 | Prescribed Burning | Understory Burn | Ac | \$555.63 |
| 338 | Prescribed Burning | HU-Understory Burn | Ac | \$666.75 |
| 340 | Cover Crop | Cover Crop - 1 acre or less | Ac | \$234.17 |
| 340 | Cover Crop | HU-Cover Crop - 1 acre or less | Ac | \$281.01 |
| 340 | Cover Crop | Pr_Cover Crop - 1 acre or less | Ac | \$281.01 |
| 340 | Cover Crop | Wp_Cover Crop - 1 acre or less | Ac | \$281.01 |
| 340 | Cover Crop | Cover Crop - Adaptive Management | No | \$1,823.83 |
| 340 | Cover Crop | HU-Cover Crop - Adaptive Management | No | \$2,188.60 |
| 340 | Cover Crop | Pr_Cover Crop - Adaptive Management | No | \$2,188.60 |
| 340 | Cover Crop | Wp_Cover Crop - Adaptive Management | No | \$2,188.60 |
| 340 | Cover Crop | Cover Crop - Basic (Organic and Non-organic) | Ac | \$51.74 |
| 340 | Cover Crop | HU-Cover Crop - Basic (Organic and Non-organic) | Ac | \$62.09 |
| 340 | Cover Crop | Pr_Cover Crop - Basic (Organic and Non-organic) | Ac | \$62.09 |
| 340 | Cover Crop | Wp_Cover Crop - Basic (Organic and Non-organic) | Ac | \$62.09 |
| 340 | Cover Crop | Cover Crop - Basic Organic | Ac | \$82.46 |
| 340 | Cover Crop | HU-Cover Crop - Basic Organic | Ac | \$98.95 |
| 340 | Cover Crop | Pr_Cover Crop - Basic Organic | Ac | \$98.95 |

| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|------------|
| 340 | Cover Crop | Wp_Cover Crop - Basic Organic | Ac | \$98.95 |
| 340 | Cover Crop | Cover Crop - Multiple Species (Organic and Non-organic) | Ac | \$63.27 |
| 340 | Cover Crop | HU-Cover Crop - Multiple Species (Organic and Non-organic) | Ac | \$75.92 |
| 340 | Cover Crop | Pr_Cover Crop - Multiple Species (Organic and Non-organic) | Ac | \$75.92 |
| 340 | Cover Crop | Wp_Cover Crop - Multiple Species (Organic and Non-organic) | Ac | \$75.92 |
| 342 | Critical Area Planting | Hydroseed | Ac | \$931.05 |
| 342 | Critical Area Planting | HU-Hydroseed | Ac | \$1,117.27 |
| 342 | Critical Area Planting | Hydroseed, extra site preparation | Ac | \$1,366.18 |
| 342 | Critical Area Planting | HU-Hydroseed, extra site preparation | Ac | \$1,639.42 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) | Ac | \$729.88 |
| 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) | Ac | \$875.86 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) | Ac | \$468.45 |
| 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) | Ac | \$562.13 |
| 342 | Critical Area Planting | Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | Ac | \$236.93 |
| 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | Ac | \$284.31 |
| 345 | Residue and Tillage Management, Reduced Till | Mulch till-Adaptive Management | No | \$2,967.57 |
| 345 | Residue and Tillage Management, Reduced Till | HU-Mulch till-Adaptive Management | No | \$3,561.08 |
| 345 | Residue and Tillage Management, Reduced Till | Pr_Mulch till-Adaptive Management | No | \$3,561.08 |
| 345 | Residue and Tillage Management, Reduced Till | Residue and Tillage Management, Reduced Till | Ac | \$14.39 |
| 345 | Residue and Tillage Management, Reduced Till | HU-Residue and Tillage Management, Reduced Till | Ac | \$17.27 |
| 345 | Residue and Tillage Management, Reduced Till | Pr_Residue and Tillage Management, Reduced Till | Ac | \$17.27 |
| 350 | Sediment Basin | Embankment earthen basin with pipe | CuYd | \$3.81 |
| 350 | Sediment Basin | HU-Embankment earthen basin with pipe | CuYd | \$4.57 |
| 350 | Sediment Basin | Excavated basin | CuYd | \$1.71 |
| 350 | Sediment Basin | HU-Excavated basin | CuYd | \$2.05 |
| 351 | Well Decommissioning | Drilled well greater than 300' deep | Ft | \$3.54 |
| 351 | Well Decommissioning | HU-Drilled well greater than 300' deep | Ft | \$4.25 |
| 351 | Well Decommissioning | Wp_Drilled well greater than 300' deep | Ft | \$4.25 |
| 351 | Well Decommissioning | Drilled well less than 300' deep | Ft | \$4.43 |

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| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|---|-------|----------------|
| 351 | Well Decommissioning | HU-Drilled well less than 300' deep | Ft | \$5.32 |
| 351 | Well Decommissioning | Wp_Drilled well less than 300' deep | Ft | \$5.32 |
| 351 | Well Decommissioning | Dug Well | No | \$1,543.99 |
| 351 | Well Decommissioning | HU-Dug Well | No | \$1,852.78 |
| 351 | Well Decommissioning | Wp_Dug Well | No | \$1,852.78 |
| 351 | Well Decommissioning | Dug Well Sealed with Grout | No | \$824.44 |
| 351 | Well Decommissioning | HU-Dug Well Sealed with Grout | No | \$989.32 |
| 351 | Well Decommissioning | Wp_Dug Well Sealed with Grout | No | \$989.32 |
| 355 | Groundwater Testing | Basic Water Test | No | \$46.47 |
| 355 | Groundwater Testing | HU-Basic Water Test | No | \$55.77 |
| 355 | Groundwater Testing | Wp_Basic Water Test | No | \$55.77 |
| 355 | Groundwater Testing | Full Spectrum Test | No | \$219.47 |
| 355 | Groundwater Testing | HU-Full Spectrum Test | No | \$263.36 |
| 355 | Groundwater Testing | Wp_Full Spectrum Test | No | \$263.36 |
| 355 | Groundwater Testing | Specialty Water Test | No | \$183.59 |
| 355 | Groundwater Testing | HU-Specialty Water Test | No | \$220.31 |
| 355 | Groundwater Testing | Wp_Specialty Water Test | No | \$220.31 |
| 360 | Waste Facility Closure | Demolition of Concrete Waste Storage Structure | Cu-Ft | \$0.19 |
| 360 | Waste Facility Closure | HU-Demolition of Concrete Waste Storage Structure | Cu-Ft | \$0.23 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids | Cu-Ft | \$0.15 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids | Cu-Ft | \$0.18 |
| 362 | Diversion | Diversion with seed and mulch | Ft | \$5.84 |
| 362 | Diversion | HU-Diversion with seed and mulch | Ft | \$7.01 |
| 366 | Anaerobic Digester | Anaerobic Digester | No | \$938,253.87 |
| 366 | Anaerobic Digester | HU-Anaerobic Digester | No | \$1,125,904.64 |
| 366 | Anaerobic Digester | Covered Lagoon/Holding Pond | AU | \$216.12 |
| 366 | Anaerobic Digester | HU-Covered Lagoon/Holding Pond | AU | \$259.34 |
| 367 | Roofs and Covers | Fabric Roof with Concrete Foundation | SqFt | \$12.15 |
| 367 | Roofs and Covers | HU-Fabric Roof with Concrete Foundation | SqFt | \$14.59 |

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| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------------------|--|--------|-----------|
| 367 | Roofs and Covers | Fabric Roof with No Foundation | SqFt | \$5.80 |
| 367 | Roofs and Covers | HU-Fabric Roof with No Foundation | SqFt | \$6.97 |
| 367 | Roofs and Covers | Fabric Roof with Timber Foundation | SqFt | \$9.32 |
| 367 | Roofs and Covers | HU-Fabric Roof with Timber Foundation | SqFt | \$11.19 |
| 367 | Roofs and Covers | Flexible Membrane Cover | SqFt | \$6.11 |
| 367 | Roofs and Covers | HU-Flexible Membrane Cover | SqFt | \$7.33 |
| 367 | Roofs and Covers | Flexible Membrane Cover with Flare | SqFt | \$10.54 |
| 367 | Roofs and Covers | HU-Flexible Membrane Cover with Flare | SqFt | \$12.65 |
| 367 | Roofs and Covers | Pump Building with No Foundation up to 500 SF | SqFt | \$12.00 |
| 367 | Roofs and Covers | HU-Pump Building with No Foundation up to 500 SF | SqFt | \$14.40 |
| 367 | Roofs and Covers | Small Timber Framed Roof with No Foundation < 1000 SF | SqFt | \$12.32 |
| 367 | Roofs and Covers | HU-Small Timber Framed Roof with No Foundation < 1000 SF | SqFt | \$14.78 |
| 367 | Roofs and Covers | Timber Framed Roof with Concrete Foundation | SqFt | \$17.54 |
| 367 | Roofs and Covers | HU-Timber Framed Roof with Concrete Foundation | SqFt | \$21.05 |
| 367 | Roofs and Covers | Timber Framed Roof with No Foundation | SqFt | \$11.36 |
| 367 | Roofs and Covers | HU-Timber Framed Roof with No Foundation | SqFt | \$13.63 |
| 367 | Roofs and Covers | Timber Framed Roof with Timber Foundation | SqFt | \$13.39 |
| 367 | Roofs and Covers | HU-Timber Framed Roof with Timber Foundation | SqFt | \$16.07 |
| 368 | Emergency Animal Mortality Management | Burial | AU | \$72.06 |
| 368 | Emergency Animal Mortality Management | HU-Burial | AU | \$86.47 |
| 368 | Emergency Animal Mortality Management | In-House Composting | AU | \$73.98 |
| 368 | Emergency Animal Mortality Management | HU-In-House Composting | AU | \$88.78 |
| 368 | Emergency Animal Mortality Management | Outside Windrow Composting | AU | \$547.71 |
| 368 | Emergency Animal Mortality Management | HU-Outside Windrow Composting | AU | \$657.25 |
| 372 | Combustion System Improvement | Reverse Osmosis <=250 GPH | Gal/Hr | \$29.00 |
| 372 | Combustion System Improvement | HU-Reverse Osmosis <=250 GPH | Gal/Hr | \$34.79 |
| 372 | Combustion System Improvement | Reverse Osmosis >=1000 GPH | Gal/Hr | \$12.95 |
| 372 | Combustion System Improvement | HU-Reverse Osmosis >=1000 GPH | Gal/Hr | \$15.54 |
| 372 | Combustion System Improvement | Reverse Osmosis >250 to <1000 GPH | Gal/Hr | \$17.60 |
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| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|--|--------|------------|
| 372 | Combustion System Improvement | HU-Reverse Osmosis >250 to <1000 GPH | Gal/Hr | \$21.12 |
| 372 | Combustion System Improvement | Sap Preheater | SqFt | \$83.69 |
| 372 | Combustion System Improvement | HU-Sap Preheater | SqFt | \$100.42 |
| 372 | Combustion System Improvement | Steam Enhanced Preheater, <=24 SF | SqFt | \$597.84 |
| 372 | Combustion System Improvement | HU-Steam Enhanced Preheater, <=24 SF | SqFt | \$717.41 |
| 372 | Combustion System Improvement | Steam Enhanced Preheater, >24 SF | SqFt | \$234.31 |
| 372 | Combustion System Improvement | HU-Steam Enhanced Preheater, >24 SF | SqFt | \$281.17 |
| 374 | Farmstead Energy Improvement | Automatic Controller System | No | \$1,448.62 |
| 374 | Farmstead Energy Improvement | HU-Automatic Controller System | No | \$1,738.34 |
| 374 | Farmstead Energy Improvement | Compressor Heat Recovery | No | \$3,301.01 |
| 374 | Farmstead Energy Improvement | HU-Compressor Heat Recovery | No | \$3,961.22 |
| 374 | Farmstead Energy Improvement | Evaporator defrost heater control | No | \$636.53 |
| 374 | Farmstead Energy Improvement | HU-Evaporator defrost heater control | No | \$763.84 |
| 374 | Farmstead Energy Improvement | Greenhouse Roof Vent | Ft | \$45.53 |
| 374 | Farmstead Energy Improvement | HU-Greenhouse Roof Vent | Ft | \$54.63 |
| 374 | Farmstead Energy Improvement | Greenhouse Step Controller System | No | \$993.02 |
| 374 | Farmstead Energy Improvement | HU-Greenhouse Step Controller System | No | \$1,191.63 |
| 374 | Farmstead Energy Improvement | Motor Upgrade <= 1 HP | No | \$434.85 |
| 374 | Farmstead Energy Improvement | HU-Motor Upgrade <= 1 HP | No | \$521.82 |
| 374 | Farmstead Energy Improvement | Motor Upgrade > 1 and < 10 HP | No | \$553.59 |
| 374 | Farmstead Energy Improvement | HU-Motor Upgrade > 1 and < 10 HP | No | \$664.31 |
| 374 | Farmstead Energy Improvement | Motor Upgrade 10 - 100 HP | No | \$1,989.73 |
| 374 | Farmstead Energy Improvement | HU-Motor Upgrade 10 - 100 HP | No | \$2,387.68 |
| 374 | Farmstead Energy Improvement | Plate Cooler | No | \$3,515.21 |
| 374 | Farmstead Energy Improvement | HU-Plate Cooler | No | \$4,218.25 |
| 374 | Farmstead Energy Improvement | Root Zone Heating - Greenhouse In-Ground Distribution | Ft | \$2.72 |
| 374 | Farmstead Energy Improvement | HU-Root Zone Heating - Greenhouse In-Ground Distribution | Ft | \$3.27 |
| 374 | Farmstead Energy Improvement | Scroll Compressor | HP | \$1,458.35 |
| 374 | Farmstead Energy Improvement | HU-Scroll Compressor | HP | \$1,750.03 |

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| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|--|-------|------------|
| 374 | Farmstead Energy Improvement | Variable Speed Drive < = 10 HP | HP | \$206.87 |
| 374 | Farmstead Energy Improvement | HU-Variable Speed Drive < = 10 HP | HP | \$248.25 |
| 374 | Farmstead Energy Improvement | Variable Speed Drive > 10 HP | HP | \$80.39 |
| 374 | Farmstead Energy Improvement | HU-Variable Speed Drive > 10 HP | HP | \$96.47 |
| 374 | Farmstead Energy Improvement | Ventilation - 18 inch Exhaust | No | \$501.56 |
| 374 | Farmstead Energy Improvement | HU-Ventilation - 18 inch Exhaust | No | \$601.87 |
| 374 | Farmstead Energy Improvement | Ventilation - 24 inch Exhaust | No | \$564.00 |
| 374 | Farmstead Energy Improvement | HU-Ventilation - 24 inch Exhaust | No | \$676.80 |
| 374 | Farmstead Energy Improvement | Ventilation - 36 inch Exhaust | No | \$901.76 |
| 374 | Farmstead Energy Improvement | HU-Ventilation - 36 inch Exhaust | No | \$1,082.11 |
| 374 | Farmstead Energy Improvement | Ventilation - 48 inch Exhaust | No | \$1,176.02 |
| 374 | Farmstead Energy Improvement | HU-Ventilation - 48 inch Exhaust | No | \$1,411.23 |
| 374 | Farmstead Energy Improvement | Ventilation - HAF | No | \$273.26 |
| 374 | Farmstead Energy Improvement | HU-Ventilation - HAF | No | \$327.92 |
| 378 | Pond | Embankment Pond with Pipe | CuYd | \$5.35 |
| 378 | Pond | HU-Embankment Pond with Pipe | CuYd | \$6.42 |
| 378 | Pond | Excavated Pit | CuYd | \$5.78 |
| 378 | Pond | HU-Excavated Pit | CuYd | \$6.93 |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, shrubs, hand planted | Ft | \$0.43 |
| 380 | Windbreak/Shelterbelt Establishment | HU-1 row windbreak, shrubs, hand planted | Ft | \$0.51 |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, trees, hand planted | Ft | \$0.22 |
| 380 | Windbreak/Shelterbelt Establishment | HU-1 row windbreak, trees, hand planted | Ft | \$0.26 |
| 380 | Windbreak/Shelterbelt Establishment | 2-row windbreak, shrubs, machine planted | Ft | \$0.47 |
| 380 | Windbreak/Shelterbelt Establishment | HU-2-row windbreak, shrubs, machine planted | Ft | \$0.56 |
| 380 | Windbreak/Shelterbelt Establishment | 2-row windbreak, trees, machine planted | Ft | \$0.55 |
| 380 | Windbreak/Shelterbelt Establishment | HU-2-row windbreak, trees, machine planted | Ft | \$0.66 |
| 380 | Windbreak/Shelterbelt Establishment | 3 or more tree rows machine planted windbreak | Ft | \$0.62 |
| 380 | Windbreak/Shelterbelt Establishment | HU-3 or more tree rows machine planted windbreak | Ft | \$0.74 |
| 380 | Windbreak/Shelterbelt Establishment | 3 or more row windbreak, shrub, machine planted | Ft | \$1.02 |
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| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|---|-------|------------------|
| 380 | Windbreak/Shelterbelt Establishment | HU-3 or more row windbreak, shrub, machine planted | Ft | \$1.23 |
| 380 | Windbreak/Shelterbelt Establishment | 3 or more row windbreak, trees, machine planted | Ft | \$1.79 |
| 380 | Windbreak/Shelterbelt Establishment | HU-3 or more row windbreak, trees, machine planted | Ft | \$2.15 |
| 382 | Fence | 2-4 Wire Electrified, High Tensile | Ft | \$2.06 |
| 382 | Fence | HU-2-4 Wire Electrified, High Tensile | Ft | \$2.48 |
| 382 | Fence | 5-6 Wire, Electrified, High Tensile | Ft | \$2.30 |
| 382 | Fence | HU-5-6 Wire, Electrified, High Tensile | Ft | \$2.76 |
| 382 | Fence | 96 inch exclusion fence | Ft | \$7.47 |
| 382 | Fence | HU-96 inch exclusion fence | Ft | \$8.96 |
| 382 | Fence | Barbed Wire | Ft | \$2.43 |
| 382 | Fence | HU-Barbed Wire | Ft | \$2.92 |
| 382 | Fence | Chain Link/Safety | Ft | \$8.81 |
| 382 | Fence | HU-Chain Link/Safety | Ft | \$10.57 |
| 382 | Fence | Confinement | Ft | \$6.92 |
| 382 | Fence | HU-Confinement | Ft | \$8.30 |
| 382 | Fence | Interior, electrified | Ft | \$0.89 |
| 382 | Fence | HU-Interior, electrified | Ft | \$1.07 |
| 382 | Fence | Portable | Ft | \$0.56 |
| 382 | Fence | HU-Portable | Ft | \$0.67 |
| 382 | Fence | Woven Wire | Ft | \$3.28 |
| 382 | Fence | HU-Woven Wire | Ft | \$3.93 |
| 384 | Woody Residue Treatment | Chipping and hauling off-site | Ac | \$223.21 |
| 384 | Woody Residue Treatment | HU-Chipping and hauling off-site | Ac | \$267.85 |
| 384 | Woody Residue Treatment | Forest Slash Treatment - Med/Heavy | Ac | \$287.82 |
| 384 | Woody Residue Treatment | HU-Forest Slash Treatment - Med/Heavy | Ac | \$345.38 |
| 384 | Woody Residue Treatment | Orchard/Vineyard prunings/removals | Ac | \$187.54 |
| 384 | Woody Residue Treatment | HU-Orchard/Vineyard prunings/removals | Ac | \$225.05 |
| 384 | Woody Residue Treatment | Restoration/conservation treatment following catastrophic events | Ac | \$637.74 |
| 384 | Woody Residue Treatment | HU-Restoration/conservation treatment following catastrophic events | Ac | \$765.29 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------|--|-------|------------|
| 384 | Woody Residue Treatment | Woody residue/silvicultural slash treatment-light | Ac | \$155.03 |
| 384 | Woody Residue Treatment | HU-Woody residue/silvicultural slash treatment-light | Ac | \$186.04 |
| 386 | Field Border | Field Border, Introduced Species | Ac | \$76.86 |
| 386 | Field Border | HU-Field Border, Introduced Species | Ac | \$92.23 |
| 386 | Field Border | Field Border, Introduced Species, Forgone Income | Ac | \$347.33 |
| 386 | Field Border | HU-Field Border, Introduced Species, Forgone Income | Ac | \$362.70 |
| 386 | Field Border | Field Border, Native Species | Ac | \$123.37 |
| 386 | Field Border | HU-Field Border, Native Species | Ac | \$148.05 |
| 386 | Field Border | Field Border, Native Species, Forgone Income | Ac | \$393.84 |
| 386 | Field Border | HU-Field Border, Native Species, Forgone Income | Ac | \$418.52 |
| 386 | Field Border | Field Border, Pollinator | Ac | \$383.96 |
| 386 | Field Border | HU-Field Border, Pollinator | Ac | \$460.75 |
| 386 | Field Border | Field Border, Pollinator, Forgone Income | Ac | \$654.43 |
| 386 | Field Border | HU-Field Border, Pollinator, Forgone Income | Ac | \$731.22 |
| 391 | Riparian Forest Buffer | Bare Root, All Shelters | Ac | \$1,889.21 |
| 391 | Riparian Forest Buffer | HU-Bare Root, All Shelters | Ac | \$2,267.06 |
| 391 | Riparian Forest Buffer | Pr_Bare Root, All Shelters | Ac | \$2,267.06 |
| 391 | Riparian Forest Buffer | Wp_Bare Root, All Shelters | Ac | \$2,267.06 |
| 391 | Riparian Forest Buffer | Bare Root, Half Shelters | Ac | \$1,710.52 |
| 391 | Riparian Forest Buffer | HU-Bare Root, Half Shelters | Ac | \$2,052.63 |
| 391 | Riparian Forest Buffer | Pr_Bare Root, Half Shelters | Ac | \$2,052.63 |
| 391 | Riparian Forest Buffer | Wp_Bare Root, Half Shelters | Ac | \$2,052.63 |
| 391 | Riparian Forest Buffer | Bare Root, No Shelters | Ac | \$1,531.84 |
| 391 | Riparian Forest Buffer | HU-Bare Root, No Shelters | Ac | \$1,838.20 |
| 391 | Riparian Forest Buffer | Pr_Bare Root, No Shelters | Ac | \$1,838.20 |
| 391 | Riparian Forest Buffer | Wp_Bare Root, No Shelters | Ac | \$1,838.20 |
| 391 | Riparian Forest Buffer | Cuttings | Ac | \$3,615.92 |
| 391 | Riparian Forest Buffer | HU-Cuttings | Ac | \$4,339.11 |
| 391 | Riparian Forest Buffer | Pr_Cuttings | Ac | \$4,339.11 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|---|-------|------------------|
| 391 | Riparian Forest Buffer | Wp_Cuttings | Ac | \$4,339.11 |
| 391 | Riparian Forest Buffer | Large container, hand planted | Ac | \$2,119.13 |
| 391 | Riparian Forest Buffer | HU-Large container, hand planted | Ac | \$2,542.95 |
| 391 | Riparian Forest Buffer | Pr_Large container, hand planted | Ac | \$2,542.95 |
| 391 | Riparian Forest Buffer | Wp_Large container, hand planted | Ac | \$2,542.95 |
| 391 | Riparian Forest Buffer | Seeding | Ac | \$239.67 |
| 391 | Riparian Forest Buffer | HU-Seeding | Ac | \$287.61 |
| 391 | Riparian Forest Buffer | Pr_Seeding | Ac | \$287.61 |
| 391 | Riparian Forest Buffer | Wp_Seeding | Ac | \$287.61 |
| 391 | Riparian Forest Buffer | Small area hand planting with container or bare root stock | Ac | \$1,971.95 |
| 391 | Riparian Forest Buffer | HU-Small area hand planting with container or bare root stock | Ac | \$2,366.35 |
| 391 | Riparian Forest Buffer | Pr_Small area hand planting with container or bare root stock | Ac | \$2,366.35 |
| 391 | Riparian Forest Buffer | Wp_Small area hand planting with container or bare root stock | Ac | \$2,366.35 |
| 391 | Riparian Forest Buffer | Small area hand planting with container or bare root stock, with tree shelters | Ac | \$3,423.98 |
| 391 | Riparian Forest Buffer | HU-Small area hand planting with container or bare root stock, with tree shelters | Ac | \$4,108.78 |
| 391 | Riparian Forest Buffer | Pr_Small area hand planting with container or bare root stock, with tree shelters | Ac | \$4,108.78 |
| 391 | Riparian Forest Buffer | Wp_Small area hand planting with container or bare root stock, with tree shelters | Ac | \$4,108.78 |
| 393 | Filter Strip | Filter Strip, Introduced species | Ac | \$130.31 |
| 393 | Filter Strip | HU-Filter Strip, Introduced species | Ac | \$156.37 |
| 393 | Filter Strip | Pr_Filter Strip, Introduced species | Ac | \$156.37 |
| 393 | Filter Strip | Wp_Filter Strip, Introduced species | Ac | \$156.37 |
| 393 | Filter Strip | Filter Strip, Introduced species, Forgone Income | Ac | \$400.78 |
| 393 | Filter Strip | HU-Filter Strip, Introduced species, Forgone Income | Ac | \$426.84 |
| 393 | Filter Strip | Pr_Filter Strip, Introduced species, Forgone Income | Ac | \$426.84 |
| 393 | Filter Strip | Wp_Filter Strip, Introduced species, Forgone Income | Ac | \$426.84 |
| 393 | Filter Strip | Filter Strip, Native species | Ac | \$182.14 |
| 393 | Filter Strip | HU-Filter Strip, Native species | Ac | \$218.56 |
| 393 | Filter Strip | Pr_Filter Strip, Native species | Ac | \$218.56 |
| 393 | Filter Strip | Wp_Filter Strip, Native species | Ac | \$218.56 |

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| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|--------------|
| 393 | Filter Strip | Filter Strip, Native species, Forgone Income | Ac | \$452.61 |
| 393 | Filter Strip | HU-Filter Strip, Native species, Forgone Income | Ac | \$489.03 |
| 393 | Filter Strip | Pr_Filter Strip, Native species, Forgone Income | Ac | \$489.03 |
| 393 | Filter Strip | Wp_Filter Strip, Native species, Forgone Income | Ac | \$489.03 |
| 395 | Stream Habitat Improvement and Management | Boulder Placement | CuYd | \$87.91 |
| 395 | Stream Habitat Improvement and Management | HU-Boulder Placement | CuYd | \$105.50 |
| 395 | Stream Habitat Improvement and Management | Complex Stream Structure | CuYd | \$395.90 |
| 395 | Stream Habitat Improvement and Management | HU-Complex Stream Structure | CuYd | \$475.08 |
| 395 | Stream Habitat Improvement and Management | Conifer Tree Revetment | CuYd | \$45.06 |
| 395 | Stream Habitat Improvement and Management | HU-Conifer Tree Revetment | CuYd | \$54.07 |
| 395 | Stream Habitat Improvement and Management | Constructed Log Jam | CuYd | \$57.91 |
| 395 | Stream Habitat Improvement and Management | HU-Constructed Log Jam | CuYd | \$69.49 |
| 395 | Stream Habitat Improvement and Management | Instream rock placement | Ac | \$10,547.76 |
| 395 | Stream Habitat Improvement and Management | HU-Instream rock placement | Ac | \$12,657.31 |
| 395 | Stream Habitat Improvement and Management | Manual Instream wood placement | Ac | \$6,180.96 |
| 395 | Stream Habitat Improvement and Management | HU-Manual Instream wood placement | Ac | \$7,417.15 |
| 395 | Stream Habitat Improvement and Management | Mechanical instream wood placement | Ac | \$14,516.12 |
| 395 | Stream Habitat Improvement and Management | HU-Mechanical instream wood placement | Ac | \$17,419.34 |
| 395 | Stream Habitat Improvement and Management | Rock and wood structures | Ac | \$23,575.08 |
| 395 | Stream Habitat Improvement and Management | HU-Rock and wood structures | Ac | \$28,290.10 |
| 395 | Stream Habitat Improvement and Management | Stream Restoration - High | Ac | \$228,481.92 |
| 395 | Stream Habitat Improvement and Management | HU-Stream Restoration - High | Ac | \$274,178.31 |
| 395 | Stream Habitat Improvement and Management | Stream Restoration - Low | Ac | \$91,617.90 |
| 395 | Stream Habitat Improvement and Management | HU-Stream Restoration - Low | Ac | \$109,941.48 |
| 395 | Stream Habitat Improvement and Management | Stream Restoration - Moderate | Ac | \$147,828.84 |
| 395 | Stream Habitat Improvement and Management | HU-Stream Restoration - Moderate | Ac | \$177,394.61 |
| 396 | Aquatic Organism Passage | Blockage Removal | CuYd | \$18.12 |
| 396 | Aquatic Organism Passage | HU-Blockage Removal | CuYd | \$21.74 |
| 396 | Aquatic Organism Passage | Bridge, CIP abutment, Geotech Investigation | SqFt | \$108.76 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|---|-------|------------------|
| 396 | Aquatic Organism Passage | HU-Bridge, CIP abutment, Geotech Investigation | SqFt | \$130.51 |
| 396 | Aquatic Organism Passage | Bridge, Precast Abutment | SqFt | \$85.39 |
| 396 | Aquatic Organism Passage | HU-Bridge, Precast Abutment | SqFt | \$102.47 |
| 396 | Aquatic Organism Passage | Bridge, Prefabricated | SqFt | \$101.65 |
| 396 | Aquatic Organism Passage | HU-Bridge, Prefabricated | SqFt | \$121.99 |
| 396 | Aquatic Organism Passage | Bridge, Prefabricated with Bolted Metal Abutments | SqFt | \$176.70 |
| 396 | Aquatic Organism Passage | HU-Bridge, Prefabricated with Bolted Metal Abutments | SqFt | \$212.03 |
| 396 | Aquatic Organism Passage | Concrete Box Culvert | SqFt | \$82.50 |
| 396 | Aquatic Organism Passage | HU-Concrete Box Culvert | SqFt | \$99.00 |
| 396 | Aquatic Organism Passage | Concrete Dam Removal | CuYd | \$328.91 |
| 396 | Aquatic Organism Passage | HU-Concrete Dam Removal | CuYd | \$394.70 |
| 396 | Aquatic Organism Passage | Concrete Ladder | Ft | \$43,146.04 |
| 396 | Aquatic Organism Passage | HU-Concrete Ladder | Ft | \$51,775.25 |
| 396 | Aquatic Organism Passage | Crossing Decomissioning with Abutments | No | \$10,168.26 |
| 396 | Aquatic Organism Passage | HU-Crossing Decomissioning with Abutments | No | \$12,201.91 |
| 396 | Aquatic Organism Passage | Earthen Dam Removal | CuYd | \$43.49 |
| 396 | Aquatic Organism Passage | HU-Earthen Dam Removal | CuYd | \$52.18 |
| 396 | Aquatic Organism Passage | Earthen Dam Removal less than or equal to 1000 cu. yd. | CuYd | \$83.53 |
| 396 | Aquatic Organism Passage | HU-Earthen Dam Removal less than or equal to 1000 cu. yd. | CuYd | \$100.23 |
| 396 | Aquatic Organism Passage | Low Water Crossing | CuYd | \$170.13 |
| 396 | Aquatic Organism Passage | HU-Low Water Crossing | CuYd | \$204.15 |
| 396 | Aquatic Organism Passage | Nature-Like Fishway | SqFt | \$8.96 |
| 396 | Aquatic Organism Passage | HU-Nature-Like Fishway | SqFt | \$10.76 |
| 396 | Aquatic Organism Passage | Step Pool Weir | SqFt | \$22.30 |
| 396 | Aquatic Organism Passage | HU-Step Pool Weir | SqFt | \$26.76 |
| 396 | Aquatic Organism Passage | Stream Simulation Culvert - no Headwall | SqFt | \$49.85 |
| 396 | Aquatic Organism Passage | HU-Stream Simulation Culvert - no Headwall | SqFt | \$59.82 |
| 396 | Aquatic Organism Passage | Stream Simulation Culvert -with Headwall | SqFt | \$70.81 |
| 396 | Aquatic Organism Passage | HU-Stream Simulation Culvert -with Headwall | SqFt | \$84.97 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|---|-------|------------------|
| 396 | Aquatic Organism Passage | Timber Bridge with Block Abutments | SqFt | \$53.14 |
| 396 | Aquatic Organism Passage | HU-Timber Bridge with Block Abutments | SqFt | \$63.77 |
| 410 | Grade Stabilization Structure | Catch Basin and Pipe =< 24 inch | No | \$5,247.02 |
| 410 | Grade Stabilization Structure | HU-Catch Basin and Pipe =< 24 inch | No | \$6,296.42 |
| 410 | Grade Stabilization Structure | Catch Basin and Pipe >24 inch | No | \$9,268.63 |
| 410 | Grade Stabilization Structure | HU-Catch Basin and Pipe >24 inch | No | \$11,122.35 |
| 410 | Grade Stabilization Structure | Rock Chute | CuYd | \$79.83 |
| 410 | Grade Stabilization Structure | HU-Rock Chute | CuYd | \$95.80 |
| 412 | Grassed Waterway | Base Waterway, Seeding | SqFt | \$0.21 |
| 412 | Grassed Waterway | HU-Base Waterway, Seeding | SqFt | \$0.25 |
| 420 | Wildlife Habitat Planting | High Species Diversity on Cropland with Foregone Income | Ac | \$713.62 |
| 420 | Wildlife Habitat Planting | HU-High Species Diversity on Cropland with Foregone Income | Ac | \$802.25 |
| 420 | Wildlife Habitat Planting | High Species Diversity on Fallow or Non-Cropland, no Foregone Income | Ac | \$397.44 |
| 420 | Wildlife Habitat Planting | HU-High Species Diversity on Fallow or Non-Cropland, no Foregone Income | Ac | \$476.93 |
| 420 | Wildlife Habitat Planting | Highly Specialized Habitat Requirements (Monarch) on Non-Cropland, No FI | Ac | \$1,050.91 |
| 420 | Wildlife Habitat Planting | HU-Highly Specialized Habitat Requirements (Monarch) on Non-Cropland, No FI | Ac | \$1,261.10 |
| 420 | Wildlife Habitat Planting | Low Species Diversity on Cropland with Foregone Income | Ac | \$493.12 |
| 420 | Wildlife Habitat Planting | HU-Low Species Diversity on Cropland with Foregone Income | Ac | \$537.65 |
| 420 | Wildlife Habitat Planting | Low Species Diversity on Non-Cropland, no Foregone Income | Ac | \$189.07 |
| 420 | Wildlife Habitat Planting | HU-Low Species Diversity on Non-Cropland, no Foregone Income | Ac | \$226.88 |
| 420 | Wildlife Habitat Planting | Specialized Habitat Requirements on Cropland with Foregone Income | Ac | \$1,122.17 |
| 420 | Wildlife Habitat Planting | HU-Specialized Habitat Requirements on Cropland with Foregone Income | Ac | \$1,292.52 |
| 420 | Wildlife Habitat Planting | Specialized Habitat Requirements on Non-Cropland, no Foregone Income | Ac | \$830.25 |
| 420 | Wildlife Habitat Planting | HU-Specialized Habitat Requirements on Non-Cropland, no Foregone Income | Ac | \$996.30 |
| 422 | Hedgerow Planting | Pollinator Habitat | Ft | \$2.56 |
| 422 | Hedgerow Planting | HU-Pollinator Habitat | Ft | \$3.08 |
| 422 | Hedgerow Planting | Wildlife Cool Season | Ft | \$3.04 |
| 422 | Hedgerow Planting | HU-Wildlife Cool Season | Ft | \$3.65 |
| 422 | Hedgerow Planting | Wildlife, Warm Season Grass | Ft | \$2.84 |
| | | | | |

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| Code | Practice | Component | Units | Unit Cost |
|------|------------------------------------|--|-------|------------|
| 422 | Hedgerow Planting | HU-Wildlife, Warm Season Grass | Ft | \$3.41 |
| 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) greater than 3in to 8in diameter | Lb | \$2.71 |
| 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) greater than 3in to 8in diameter | Lb | \$3.25 |
| 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 10in or more diameter | Lb | \$2.07 |
| 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 10in or more diameter | Lb | \$2.48 |
| 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) up to 3 inch diameter | Lb | \$14.24 |
| 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) up to 3 inch diameter | Lb | \$17.09 |
| 430 | Irrigation Pipeline | Horizontal Boring | Ft | \$130.75 |
| 430 | Irrigation Pipeline | HU-Horizontal Boring | Ft | \$156.91 |
| 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 10in or more diameter | Lb | \$1.60 |
| 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 10in or more diameter | Lb | \$1.91 |
| 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 10in or more diameter with 4 in sand bedding | Lb | \$1.62 |
| 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 10in or more diameter with 4 in sand bedding | Lb | \$1.94 |
| 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 8in or less diam | Lb | \$2.31 |
| 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 8in or less diam | Lb | \$2.78 |
| 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 8in or less diameter with 4 in sand bedding | Lb | \$2.42 |
| 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 8in or less diameter with 4 in sand bedding | Lb | \$2.91 |
| 430 | Irrigation Pipeline | Surface HDPE (Iron Pipe Size & Tubing) | Lb | \$2.59 |
| 430 | Irrigation Pipeline | HU-Surface HDPE (Iron Pipe Size & Tubing) | Lb | \$3.11 |
| 436 | Irrigation Reservoir | Fiberglass Tank | Gal | \$0.92 |
| 436 | Irrigation Reservoir | HU-Fiberglass Tank | Gal | \$1.10 |
| 436 | Irrigation Reservoir | Plastic Tank | Gal | \$1.09 |
| 436 | Irrigation Reservoir | HU-Plastic Tank | Gal | \$1.31 |
| 436 | Irrigation Reservoir | Plastic Tank Buried | Gal | \$1.24 |
| 436 | Irrigation Reservoir | HU-Plastic Tank Buried | Gal | \$1.49 |
| 441 | Irrigation System, Microirrigation | Automated Surface Permanent PE Tube with Media Filter Laterals 14 ft oc | Ac | \$1,860.54 |
| 441 | Irrigation System, Microirrigation | HU-Automated Surface Permanent PE Tube with Media Filter Laterals 14 ft oc | Ac | \$2,232.65 |
| 441 | Irrigation System, Microirrigation | Automated Surface Permanent PE Tube with Media Filter Laterals 9 ft oc | Ac | \$2,343.69 |
| 441 | Irrigation System, Microirrigation | HU-Automated Surface Permanent PE Tube with Media Filter Laterals 9 ft oc | Ac | \$2,812.43 |

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| HU-Microjet with Filter Ac SC 441 Irrigation System, Microirrigation Multiple Outlet Drip SqFt HU-Multiple Outlet Drip SqFt Irrigation System, Microirrigation HU-Multiple Outlet Drip SqFt Irrigation System, Microirrigation SDI (Subsurface Drip Irrigation) Ac Sight Irrigation System, Microirrigation DDI (Subsurface Drip Irrigation) Ac Sight Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) Ac Sight Irrigation System, Microirrigation Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac Sight Irrigation System, Microirrigation HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac Sight Irrigation System, Microirrigation Surface Permanent PE Tube with Disk or Screen Filter Laterals 14 ft oc Ac Sight Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen Filter Laterals 14 ft oc Ac Sight Irrigation System, Microirrigation Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac Sight Irrigation System, Microirrigation Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac Sight Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac Sight Irrigation System, Microirrigation Surface Permanent PE Tube with Media Filter Laterals 9 ft oc Ac Sight Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Ac Sight Irrigation System, Microirrigation Surface Tape Sacres Ac Sight Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Ac Sight Irrigation System, Microirrigation Surface Tape Sacres Ac Sight Irrigation System, Microirrigation HU-Surface Tape Sacres Ac Sigh | Code | Practice | Component | Units | Unit Cost |
|---|------|------------------------------------|---|-------|-------------|
| 441 Irrigation System, Microirrigation Microjet with Filter Ac SS 441 Irrigation System, Microirrigation Multiple Outlet Drip SqFt 441 Irrigation System, Microirrigation HU-Multiple Outlet Drip SqFt 441 Irrigation System, Microirrigation HU-Multiple Outlet Drip SqFt 441 Irrigation System, Microirrigation HU-Multiple Outlet Drip SqFt 441 Irrigation System, Microirrigation HU-SU (Subsurface Drip Irrigation) Ac SS 441 Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen Filter Laterals 14 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen Filter Laterals 14 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Sube with Media Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Sube with Media Filter Laterals 9 ft oc Ac SS 441 Irrigation System, Microirrigation HU-Surface Permanent PE Sube with Media Filter Laterals 9 ft oc Ac SS 442 Irrigation System, Microirrigation HU-Surface Permanent PE Sube with Media Filter Laterals 9 ft oc Ac SS 443 Irrigation System, Microirrigation HU-Surface Perm | 441 | Irrigation System, Microirrigation | Hoop House Surface Microirrigation | SqFt | \$0.13 |
| 441 Irrigation System, Microirrigation HU-Microjet with Filter Ac SC 441 Irrigation System, Microirrigation Multiple Outlet Drip SQFt 441 Irrigation System, Microirrigation SDI (Subsurface Drip Irrigation) Ac SC 441 Irrigation System, Microirrigation DDI (Subsurface Drip Irrigation) Ac SC 441 Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 14 ft oc Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen Filter laterals 14 ft oc Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Ac SC 441 Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 9 ft oc Ac SC 441 Irrigation System, Microirrigation Surface Tape Sacres Ac SC | 441 | Irrigation System, Microirrigation | HU-Hoop House Surface Microirrigation | SqFt | \$0.15 |
| 441 Irrigation System, Microirrigation HU-Multiple Outlet Drip SqFt 441 Irrigation System, Microirrigation HU-Multiple Outlet Drip 441 Irrigation System, Microirrigation SDI (Subsurface Drip Irrigation) 441 Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) 441 Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) 441 Irrigation System, Microirrigation Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac SC Act Irrigation System, Microirrigation HU-Surface Permanent PE Tube bisk or Screen filter Laterals 9 ft oc Ac SC Act Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen filter Laterals 14 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen filter Laterals 14 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Disk or Screen filter Laterals 14 ft oc Act SC Act Irrigation System, Microirrigation Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Act SC Act Irrigation System, Microirrigation HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc Act SC Act SC Act Irrigation System, Microirrigation Surface Tape Sacres Act SC Act SC Act Irrigation System, Microirrigation HU-Surface Tape Sacres Act SC A | 441 | Irrigation System, Microirrigation | Microjet with Filter | Ac | \$2,178.44 |
| 441 Irrigation System, Microirrigation AC SSI (Subsurface Drip Irrigation) AC SSI (Subsurface Drip Irrigation) AC SSI (At1 Irrigation System, Microirrigation AC SSI (Subsurface Drip Irrigation) AC SSI (At1 Irrigation System, Microirrigation AC AC SSI AL1 Irrigation System, Microirrigation AC AC SSI AL1 Irrigation System, Microirrigation AC | 441 | Irrigation System, Microirrigation | HU-Microjet with Filter | Ac | \$2,614.13 |
| 441 Irrigation System, Microirrigation HU-SDI (Subsurface Drip Irrigation) Ac \$3.5 | 441 | Irrigation System, Microirrigation | Multiple Outlet Drip | SqFt | \$0.30 |
| 441Irrigation System, MicroirrigationHU-SDI (Subsurface Drip Irrigation)Ac\$3441Irrigation System, MicroirrigationSurface Permanent PE Tube Disk or Screen Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationSurface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | HU-Multiple Outlet Drip | SqFt | \$0.36 |
| 441 Irrigation System, Microirrigation Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac Signature Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac Signature Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Disk or Screen Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Disk or Screen Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Disk or Screen Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Disk or Screen Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Disk or Screen Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 14 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube With Media Filter Laterals 9 ft oc Ac Signature Permanent PE Tube | 441 | Irrigation System, Microirrigation | SDI (Subsurface Drip Irrigation) | Ac | \$1,495.37 |
| 441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape < 5 acres | 441 | Irrigation System, Microirrigation | HU-SDI (Subsurface Drip Irrigation) | Ac | \$1,794.45 |
| 441Irrigation System, MicroirrigationSurface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc | Ac | \$1,844.85 |
| 441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$5441Irrigation System, MicroirrigationSurface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$5441Irrigation System, MicroirrigationSurface Tape < 5 acres | 441 | Irrigation System, Microirrigation | HU-Surface Permanent PE Tube Disk or Screen Filter Laterals 9 ft oc | Ac | \$2,213.82 |
| 441Irrigation System, MicroirrigationSurface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft oc | Ac | \$1,392.60 |
| 441Irrigation System, MicroirrigationHU-Surface Permanent PE Tube with Media Filter Laterals 14 ft ocAc\$3441Irrigation System, MicroirrigationSurface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | HU-Surface Permanent PE Tube with Disk or Screen filter laterals 14 ft oc | Ac | \$1,671.13 |
| 441Irrigation System, MicroirrigationSurface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | Surface Permanent PE Tube with Media Filter Laterals 14 ft oc | Ac | \$1,830.51 |
| 441Irrigation System, MicroirrigationHU-Surface Permanent PE tube with Media Filter Laterals 9 ft ocAc\$3441Irrigation System, MicroirrigationSurface Tape <5 acres | 441 | Irrigation System, Microirrigation | HU-Surface Permanent PE Tube with Media Filter Laterals 14 ft oc | Ac | \$2,196.61 |
| 441Irrigation System, MicroirrigationSurface Tape <5 acresAc\$3441Irrigation System, MicroirrigationHU-Surface Tape <5 acres | 441 | Irrigation System, Microirrigation | Surface Permanent PE tube with Media Filter Laterals 9 ft oc | Ac | \$2,282.75 |
| 441Irrigation System, MicroirrigationHU-Surface Tape <5 acresAc\$3441Irrigation System, MicroirrigationSurface Tape > or = 5 acresAc\$3441Irrigation System, MicroirrigationHU-Surface Tape > or = 5 acresAc\$3442Sprinkler SystemPod SystemNo442Sprinkler SystemHU-Pod SystemNo442Sprinkler SystemAc\$3442Sprinkler SystemAc\$3442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemHU-Solid Set System, < 2 inch Hose | 441 | Irrigation System, Microirrigation | HU-Surface Permanent PE tube with Media Filter Laterals 9 ft oc | Ac | \$2,739.30 |
| 441Irrigation System, MicroirrigationSurface Tape > or = 5 acresAc\$2441Irrigation System, MicroirrigationHU-Surface Tape > or = 5 acresAc\$2442Sprinkler SystemPod SystemNo442Sprinkler SystemHU-Pod SystemNo442Sprinkler SystemAc\$3442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemHU-Solid Set SystemNo\$6442Sprinkler SystemTraveling Gun System, < 2 inch Hose | 441 | Irrigation System, Microirrigation | Surface Tape <5 acres | Ac | \$2,900.07 |
| 441Irrigation System, MicroirrigationHU-Surface Tape > or = 5 acresAc\$2442Sprinkler SystemPod SystemNo442Sprinkler SystemHU-Pod SystemNo442Sprinkler SystemAc\$3442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemTraveling Gun System, < 2 inch Hose | 441 | Irrigation System, Microirrigation | HU-Surface Tape <5 acres | Ac | \$3,480.08 |
| 442Sprinkler SystemPod SystemNo442Sprinkler SystemHU-Pod SystemNo442Sprinkler SystemSolid Set SystemAc\$3442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemTraveling Gun System, < 2 inch Hose | 441 | Irrigation System, Microirrigation | Surface Tape > or = 5 acres | Ac | \$1,918.29 |
| 442Sprinkler SystemHU-Pod SystemNo442Sprinkler SystemSolid Set SystemAc\$3442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemTraveling Gun System, < 2 inch Hose | 441 | Irrigation System, Microirrigation | HU-Surface Tape > or = 5 acres | Ac | \$2,301.95 |
| Sprinkler System Solid Set System HU-Solid Set System Ac \$3 442 Sprinkler System Traveling Gun System, < 2 inch Hose No \$4 42 Sprinkler System HU-Traveling Gun System, < 2 inch Hose No \$4 43 Sprinkler System Traveling Gun System, < 3 inch Hose No \$3 442 Sprinkler System No \$3 45 464 Sprinkler System No \$3 465 475 No \$3 476 No \$3 477 No \$3 478 N | 442 | Sprinkler System | Pod System | No | \$207.37 |
| 442Sprinkler SystemHU-Solid Set SystemAc\$3442Sprinkler SystemTraveling Gun System, < 2 inch Hose | 442 | Sprinkler System | HU-Pod System | No | \$248.84 |
| 442Sprinkler SystemTraveling Gun System, < 2 inch HoseNo\$6442Sprinkler SystemHU-Traveling Gun System, < 2 inch Hose | 442 | Sprinkler System | Solid Set System | Ac | \$3,203.27 |
| 442 Sprinkler System HU-Traveling Gun System, < 2 inch Hose No \$8 442 Sprinkler System Traveling Gun System, > 3 inch Hose No \$32 | 442 | Sprinkler System | HU-Solid Set System | Ac | \$3,843.92 |
| 442 Sprinkler System Traveling Gun System, > 3 inch Hose No \$32 | 442 | Sprinkler System | Traveling Gun System, < 2 inch Hose | No | \$6,788.77 |
| | 442 | Sprinkler System | HU-Traveling Gun System, < 2 inch Hose | No | \$8,146.53 |
| AA2 Sprinkler System HILTraveling Gup System > 2 inch Hose | 442 | Sprinkler System | Traveling Gun System, > 3 inch Hose | No | \$31,970.64 |
| THE SPITIME System 110-making our system, > 3 mich mose 100 \$30 | 442 | Sprinkler System | HU-Traveling Gun System, > 3 inch Hose | No | \$38,364.77 |
| 442 Sprinkler System Traveling Gun System, 2 inch to 3 inch Hose No \$16 | 442 | Sprinkler System | Traveling Gun System, 2 inch to 3 inch Hose | No | \$16,903.70 |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|---|-------|------------------|
| 442 | Sprinkler System | HU-Traveling Gun System, 2 inch to 3 inch Hose | No | \$20,284.44 |
| 449 | Irrigation Water Management | Advanced IWM <= 30 acres | Ac | \$40.81 |
| 449 | Irrigation Water Management | HU-Advanced IWM <= 30 acres | Ac | \$48.97 |
| 449 | Irrigation Water Management | Advanced IWM > 30 acres | Ac | \$14.02 |
| 449 | Irrigation Water Management | HU-Advanced IWM > 30 acres | Ac | \$16.82 |
| 449 | Irrigation Water Management | Basic IWM <= 30 acres | Ac | \$24.49 |
| 449 | Irrigation Water Management | HU-Basic IWM <= 30 acres | Ac | \$29.38 |
| 449 | Irrigation Water Management | Basic IWM > 30 acres | Ac | \$8.97 |
| 449 | Irrigation Water Management | HU-Basic IWM > 30 acres | Ac | \$10.76 |
| 449 | Irrigation Water Management | Intermediate IWM <= 30 acres | Ac | \$32.65 |
| 449 | Irrigation Water Management | HU-Intermediate IWM <= 30 acres | Ac | \$39.18 |
| 449 | Irrigation Water Management | Intermediate IWM > 30 acres | Ac | \$11.49 |
| 449 | Irrigation Water Management | HU-Intermediate IWM > 30 acres | Ac | \$13.79 |
| 449 | Irrigation Water Management | IWM w weather station | No | \$3,424.15 |
| 449 | Irrigation Water Management | HU-IWM w weather station | No | \$4,108.98 |
| 449 | Irrigation Water Management | Soil Moisture Sensors with Data Recorder_1stYear | No | \$1,454.64 |
| 449 | Irrigation Water Management | HU-Soil Moisture Sensors with Data Recorder_1stYear | No | \$1,745.57 |
| 449 | Irrigation Water Management | Soil Moisture Sensors_1st Year | No | \$1,059.59 |
| 449 | Irrigation Water Management | HU-Soil Moisture Sensors_1st Year | No | \$1,271.51 |
| 468 | Lined Waterway or Outlet | Concrete | SqFt | \$5.90 |
| 468 | Lined Waterway or Outlet | HU-Concrete | SqFt | \$7.08 |
| 468 | Lined Waterway or Outlet | Riprap | CuYd | \$74.16 |
| 468 | Lined Waterway or Outlet | HU-Riprap | CuYd | \$89.00 |
| 468 | Lined Waterway or Outlet | Stone Centered Grassed Waterway | SqFt | \$0.96 |
| 468 | Lined Waterway or Outlet | HU-Stone Centered Grassed Waterway | SqFt | \$1.15 |
| 468 | Lined Waterway or Outlet | Turf Reinforced Matting | SqFt | \$1.10 |
| 468 | Lined Waterway or Outlet | HU-Turf Reinforced Matting | SqFt | \$1.33 |
| 472 | Access Control | Animal exclusion from sensitive areas | Ft | \$1.45 |
| 472 | Access Control | HU-Animal exclusion from sensitive areas | Ft | \$1.74 |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|---|-------|-----------|
| 472 | Access Control | BioSecurity Access Control | Ft | \$17.95 |
| 472 | Access Control | HU-BioSecurity Access Control | Ft | \$21.54 |
| 472 | Access Control | Hibernaculum Bat Gate | SqFt | \$60.80 |
| 472 | Access Control | HU-Hibernaculum Bat Gate | SqFt | \$72.96 |
| 472 | Access Control | Trails/Roads Access Control | No | \$480.20 |
| 472 | Access Control | HU-Trails/Roads Access Control | No | \$576.24 |
| 484 | Mulching | Aggregate | kSqFt | \$304.92 |
| 484 | Mulching | HU-Aggregate | kSqFt | \$365.90 |
| 484 | Mulching | Erosion Control Blanket | kSqFt | \$145.51 |
| 484 | Mulching | HU-Erosion Control Blanket | kSqFt | \$174.61 |
| 484 | Mulching | Straw or Hay, Manual Application | Ac | \$307.71 |
| 484 | Mulching | HU-Straw or Hay, Manual Application | Ac | \$369.25 |
| 484 | Mulching | Straw or Hay, Mechanical Application | Ac | \$109.68 |
| 484 | Mulching | HU-Straw or Hay, Mechanical Application | Ac | \$131.61 |
| 484 | Mulching | Synthetic Material | Ac | \$245.91 |
| 484 | Mulching | HU-Synthetic Material | Ac | \$295.09 |
| 484 | Mulching | Tree and Shrub | No | \$0.49 |
| 484 | Mulching | HU-Tree and Shrub | No | \$0.59 |
| 490 | Tree/Shrub Site Preparation | Chemical - Ground Application | Ac | \$136.56 |
| 490 | Tree/Shrub Site Preparation | HU-Chemical - Ground Application | Ac | \$163.88 |
| 490 | Tree/Shrub Site Preparation | Chemical - Hand Application | Ac | \$80.97 |
| 490 | Tree/Shrub Site Preparation | HU-Chemical - Hand Application | Ac | \$97.16 |
| 490 | Tree/Shrub Site Preparation | Hand site preparation | Ac | \$170.85 |
| 490 | Tree/Shrub Site Preparation | HU-Hand site preparation | Ac | \$205.02 |
| 490 | Tree/Shrub Site Preparation | Mechanical - Heavy | Ac | \$156.77 |
| 490 | Tree/Shrub Site Preparation | HU-Mechanical - Heavy | Ac | \$188.12 |
| 490 | Tree/Shrub Site Preparation | Mechanical - Light | Ac | \$54.47 |
| 490 | Tree/Shrub Site Preparation | HU-Mechanical - Light | Ac | \$65.36 |
| 490 | Tree/Shrub Site Preparation | Windbreak - Site Preparation | Ac | \$172.19 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|---|-------|------------------|
| 490 | Tree/Shrub Site Preparation | HU-Windbreak - Site Preparation | Ac | \$206.63 |
| 500 | Obstruction Removal | Concrete Slab Removal | SqFt | \$2.59 |
| 500 | Obstruction Removal | HU-Concrete Slab Removal | SqFt | \$3.11 |
| 500 | Obstruction Removal | Removal and Disposal of Fence | Ft | \$0.42 |
| 500 | Obstruction Removal | HU-Removal and Disposal of Fence | Ft | \$0.68 |
| 500 | Obstruction Removal | Rock Excavation | CuYd | \$29.83 |
| 500 | Obstruction Removal | HU-Rock Excavation | CuYd | \$35.80 |
| 511 | Forage Harvest Management | Improved Forage Quality | Ac | \$4.10 |
| 511 | Forage Harvest Management | HU-Improved Forage Quality | Ac | \$4.93 |
| 511 | Forage Harvest Management | Organic Preemptive Harvest | Ac | \$16.89 |
| 511 | Forage Harvest Management | HU-Organic Preemptive Harvest | Ac | \$17.72 |
| 511 | Forage Harvest Management | Perennial Crops - Delayed Mowing | Ac | \$23.29 |
| 511 | Forage Harvest Management | HU-Perennial Crops - Delayed Mowing | Ac | \$24.11 |
| 512 | Pasture and Hay Planting | Cool Season, Establish or Reseed | Ac | \$266.37 |
| 512 | Pasture and Hay Planting | HU-Cool Season, Establish or Reseed | Ac | \$319.65 |
| 512 | Pasture and Hay Planting | Pr_Cool Season, Establish or Reseed | Ac | \$319.65 |
| 512 | Pasture and Hay Planting | Cool Season, Establish or Reseed, Foregone Income | Ac | \$491.11 |
| 512 | Pasture and Hay Planting | HU-Cool Season, Establish or Reseed, Foregone Income | Ac | \$544.38 |
| 512 | Pasture and Hay Planting | Pr_Cool Season, Establish or Reseed, Foregone Income | Ac | \$544.38 |
| 512 | Pasture and Hay Planting | Cool Season, Establish or Reseed, Organic | Ac | \$326.02 |
| 512 | Pasture and Hay Planting | HU-Cool Season, Establish or Reseed, Organic | Ac | \$391.23 |
| 512 | Pasture and Hay Planting | Pr_Cool Season, Establish or Reseed, Organic | Ac | \$391.23 |
| 512 | Pasture and Hay Planting | Cool Season, Establish or Reseed, Organic, Foregone Income | Ac | \$591.32 |
| 512 | Pasture and Hay Planting | HU-Cool Season, Establish or Reseed, Organic, Foregone Income | Ac | \$656.53 |
| 512 | Pasture and Hay Planting | Pr_Cool Season, Establish or Reseed, Organic, Foregone Income | Ac | \$656.53 |
| 512 | Pasture and Hay Planting | Overseed | Ac | \$68.31 |
| 512 | Pasture and Hay Planting | HU-Overseed | Ac | \$81.98 |
| 512 | Pasture and Hay Planting | Pr_Overseed | Ac | \$81.98 |
| 512 | Pasture and Hay Planting | Overseed, Organic | Ac | \$84.58 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|---|-------|-----------|
| 512 | Pasture and Hay Planting | HU-Overseed, Organic | Ac | \$101.50 |
| 512 | Pasture and Hay Planting | Pr_Overseed, Organic | Ac | \$101.50 |
| 512 | Pasture and Hay Planting | Rejuvenate | Ac | \$199.45 |
| 512 | Pasture and Hay Planting | HU-Rejuvenate | Ac | \$239.35 |
| 512 | Pasture and Hay Planting | Pr_Rejuvenate | Ac | \$239.35 |
| 512 | Pasture and Hay Planting | Rejuvenate, Organic | Ac | \$212.70 |
| 512 | Pasture and Hay Planting | HU-Rejuvenate, Organic | Ac | \$255.24 |
| 512 | Pasture and Hay Planting | Pr_Rejuvenate, Organic | Ac | \$255.24 |
| 512 | Pasture and Hay Planting | Warm Season, Native, Establish or Reseed | Ac | \$305.33 |
| 512 | Pasture and Hay Planting | HU-Warm Season, Native, Establish or Reseed | Ac | \$366.39 |
| 512 | Pasture and Hay Planting | Pr_Warm Season, Native, Establish or Reseed | Ac | \$366.39 |
| 512 | Pasture and Hay Planting | Warm Season, Native, Establish or Reseed, Foregone Income | Ac | \$530.06 |
| 512 | Pasture and Hay Planting | HU-Warm Season, Native, Establish or Reseed, Foregone Income | Ac | \$591.12 |
| 512 | Pasture and Hay Planting | Pr_Warm Season, Native, Establish or Reseed, Foregone Income | Ac | \$591.12 |
| 516 | Livestock Pipeline | Horizontal Boring, 3in or less diam pipe | Lnft | \$39.39 |
| 516 | Livestock Pipeline | HU-Horizontal Boring, 3in or less diam pipe | Lnft | \$47.27 |
| 516 | Livestock Pipeline | PE Pipe less than or equal to 1 in. Dia., Buried 4 ft Deep | Ft | \$1.79 |
| 516 | Livestock Pipeline | HU-PE Pipe less than or equal to 1 in. Dia., Buried 4 ft Deep | Ft | \$2.15 |
| 516 | Livestock Pipeline | PE Pipe less than or equal to 1 in. Dia., Buried 4ft Deep w/sand bedding | Ft | \$5.16 |
| 516 | Livestock Pipeline | HU-PE Pipe less than or equal to 1 in. Dia., Buried 4ft Deep w/sand bedding | Ft | \$6.19 |
| 516 | Livestock Pipeline | PE Pipe less than or equal to 1in. Dia., Buried 2ft Deep | Ft | \$1.27 |
| 516 | Livestock Pipeline | HU-PE Pipe less than or equal to 1in. Dia., Buried 2ft Deep | Ft | \$1.53 |
| 516 | Livestock Pipeline | PE Pipe, greater than 1 in Dia., Buried 4ft Deep w/ sand bedding | Ft | \$6.10 |
| 516 | Livestock Pipeline | HU-PE Pipe, greater than 1 in Dia., Buried 4ft Deep w/ sand bedding | Ft | \$7.32 |
| 516 | Livestock Pipeline | PE Pipe, greater than 1in Dia., Buried 4ft Deep | Ft | \$2.73 |
| 516 | Livestock Pipeline | HU-PE Pipe, greater than 1in Dia., Buried 4ft Deep | Ft | \$3.28 |
| 516 | Livestock Pipeline | PE Pipe, greater than 1in Dia., Buried 2ft Deep | Ft | \$2.22 |
| 516 | Livestock Pipeline | HU-PE Pipe, greater than 1in Dia., Buried 2ft Deep | Ft | \$2.66 |
| 516 | Livestock Pipeline | PE Pipe, greater than 1in diam, Above Ground | Ft | \$2.00 |
| | | | | |

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| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|-----------|
| 516 | Livestock Pipeline | HU-PE Pipe, greater than 1in diam, Above Ground | Ft | \$2.41 |
| 516 | Livestock Pipeline | PE Pipe, less than or equal to 1 in. Dia., Above Ground | Ft | \$0.88 |
| 516 | Livestock Pipeline | HU-PE Pipe, less than or equal to 1 in. Dia., Above Ground | Ft | \$1.05 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Material haul > 1 mile | CuYd | \$9.99 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU- Material haul > 1 mile | CuYd | \$11.99 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Material haul < 1 mile | CuYd | \$8.51 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Material haul < 1 mile | CuYd | \$10.21 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | 40 mil Flexible Membrane Liner over 15K Square Feet | SqFt | \$1.27 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | HU-40 mil Flexible Membrane Liner over 15K Square Feet | SqFt | \$1.53 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | 40 mil Flexible Membrane Liner up to 15K Square Feet | SqFt | \$1.58 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | HU-40 mil Flexible Membrane Liner up to 15K Square Feet | SqFt | \$1.89 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | 60 Mil Flexible Membrane Liner over 15K Square Feet | SqFt | \$1.79 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | HU-60 Mil Flexible Membrane Liner over 15K Square Feet | SqFt | \$2.15 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | 60 Mil Flexible Membrane Liner up to 15K Square Feet | SqFt | \$2.07 |
| 521 | Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner | HU-60 Mil Flexible Membrane Liner up to 15K Square Feet | SqFt | \$2.48 |
| 522 | Pond Sealing or Lining - Concrete | Concrete Liner <= 16K Square Feet | SqFt | \$5.66 |
| 522 | Pond Sealing or Lining - Concrete | HU-Concrete Liner <= 16K Square Feet | SqFt | \$6.79 |
| 522 | Pond Sealing or Lining - Concrete | Concrete Liner > 16K Square Feet | SqFt | \$5.70 |
| 522 | Pond Sealing or Lining - Concrete | HU-Concrete Liner > 16K Square Feet | SqFt | \$6.84 |
| 528 | Prescribed Grazing | Deferred grazing | Ac | \$36.56 |
| 528 | Prescribed Grazing | HU-Deferred grazing | Ac | \$38.89 |
| 528 | Prescribed Grazing | Intensive | Ac | \$58.80 |
| 528 | Prescribed Grazing | HU-Intensive | Ac | \$88.21 |

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| Code | Practice | Component | Units | Unit Cost |
|------|--------------------|--|-------|-------------|
| 528 | Prescribed Grazing | Targeted Grazing | Ac | \$19.24 |
| 528 | Prescribed Grazing | HU-Targeted Grazing | Ac | \$23.09 |
| 528 | Prescribed Grazing | Twice weekly moves | Ac | \$50.08 |
| 528 | Prescribed Grazing | HU-Twice weekly moves | Ac | \$75.12 |
| 528 | Prescribed Grazing | Weekly moves | Ac | \$28.89 |
| 528 | Prescribed Grazing | HU-Weekly moves | Ac | \$34.66 |
| 533 | Pumping Plant | Electric Powered Pump less than 3 Hp | BHP | \$1,649.24 |
| 533 | Pumping Plant | HU-Electric Powered Pump less than 3 Hp | BHP | \$1,979.09 |
| 533 | Pumping Plant | Electric Powered Pump Less Than 3 HP with Adequate Pump Controls | BHP | \$1,910.75 |
| 533 | Pumping Plant | HU-Electric Powered Pump Less Than 3 HP with Adequate Pump Controls | BHP | \$2,292.90 |
| 533 | Pumping Plant | Electric-Powered Pump 10 to 40 HP | ВНР | \$489.13 |
| 533 | Pumping Plant | HU-Electric-Powered Pump 10 to 40 HP | BHP | \$586.95 |
| 533 | Pumping Plant | Electric-Powered Pump 3 up to less than 10 HP | ВНР | \$715.40 |
| 533 | Pumping Plant | HU-Electric-Powered Pump 3 up to less than 10 HP | BHP | \$858.48 |
| 533 | Pumping Plant | Electric-Powered Pump 3 up to less than 10 HP with Adequate Pump Controls | BHP | \$763.41 |
| 533 | Pumping Plant | HU-Electric-Powered Pump 3 up to less than 10 HP with Adequate Pump Controls | BHP | \$916.09 |
| 533 | Pumping Plant | Electric-Powered Pump over 40 HP | ВНР | \$329.64 |
| 533 | Pumping Plant | HU-Electric-Powered Pump over 40 HP | BHP | \$395.56 |
| 533 | Pumping Plant | Internal Combustion Powered Pump less than 7.5 HP | BHP | \$635.88 |
| 533 | Pumping Plant | HU-Internal Combustion Powered Pump less than 7.5 HP | BHP | \$763.05 |
| 533 | Pumping Plant | Internal Combustion-Powered Pump 7.5 to 75 HP | BHP | \$509.48 |
| 533 | Pumping Plant | HU-Internal Combustion-Powered Pump 7.5 to 75 HP | BHP | \$611.38 |
| 533 | Pumping Plant | Internal Combustion-Powered Pump over 75 HP | BHP | \$482.23 |
| 533 | Pumping Plant | HU-Internal Combustion-Powered Pump over 75 HP | BHP | \$578.68 |
| 533 | Pumping Plant | Livestock Nose Pump | No | \$982.98 |
| 533 | Pumping Plant | HU-Livestock Nose Pump | No | \$1,179.58 |
| 533 | Pumping Plant | Manure PTO Vertical Shaft Pump | No | \$21,600.96 |
| 533 | Pumping Plant | HU-Manure PTO Vertical Shaft Pump | No | \$25,921.15 |
| 533 | Pumping Plant | Photovoltaic-Powered Pump 0.25 HP to less than 0.5 HP | No | \$2,508.39 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|------------------|
| 533 | Pumping Plant | HU-Photovoltaic-Powered Pump 0.25 HP to less than 0.5 HP | No | \$3,010.06 |
| 533 | Pumping Plant | Photovoltaic-Powered Pump 0.5 HP up to and including 1.0 HP | No | \$3,983.00 |
| 533 | Pumping Plant | HU-Photovoltaic-Powered Pump 0.5 HP up to and including 1.0 HP | No | \$4,779.60 |
| 533 | Pumping Plant | Photovoltaic-Powered Pump greater than 1 HP | No | \$4,972.16 |
| 533 | Pumping Plant | HU-Photovoltaic-Powered Pump greater than 1 HP | No | \$5,966.59 |
| 533 | Pumping Plant | Solid Piston Manure Pump | No | \$37,341.15 |
| 533 | Pumping Plant | HU-Solid Piston Manure Pump | No | \$44,809.37 |
| 533 | Pumping Plant | Solids Handling Wastewater Pump over 2Hp | No | \$5,734.05 |
| 533 | Pumping Plant | HU-Solids Handling Wastewater Pump over 2Hp | No | \$6,880.86 |
| 533 | Pumping Plant | Solids Handling Wastewater Pump up to 2Hp | No | \$2,803.58 |
| 533 | Pumping Plant | HU-Solids Handling Wastewater Pump up to 2Hp | No | \$3,364.30 |
| 533 | Pumping Plant | Tractor Power Take Off (PTO) Pump | ВНР | \$126.71 |
| 533 | Pumping Plant | HU-Tractor Power Take Off (PTO) Pump | ВНР | \$152.05 |
| 533 | Pumping Plant | Variable Frequency Drive Less Than 10HP | HP | \$190.69 |
| 533 | Pumping Plant | HU-Variable Frequency Drive Less Than 10HP | HP | \$228.83 |
| 533 | Pumping Plant | Variable Frequency Drive over 10HP | HP | \$96.12 |
| 533 | Pumping Plant | HU-Variable Frequency Drive over 10HP | HP | \$115.34 |
| 554 | Drainage Water Management | Drainage Water Management (DWM) | No | \$77.84 |
| 554 | Drainage Water Management | HU-Drainage Water Management (DWM) | No | \$93.40 |
| 557 | Row Arrangement | Establishing Row Direction, Grade, & Length. | Ac | \$6.20 |
| 557 | Row Arrangement | HU-Establishing Row Direction, Grade, & Length. | Ac | \$7.44 |
| 558 | Roof Runoff Structure | Concrete Swale | Ft | \$15.22 |
| 558 | Roof Runoff Structure | HU-Concrete Swale | Ft | \$18.27 |
| 558 | Roof Runoff Structure | Roof Gutter, Large | Ft | \$11.22 |
| 558 | Roof Runoff Structure | HU-Roof Gutter, Large | Ft | \$13.46 |
| 558 | Roof Runoff Structure | Roof Gutter, Small | Ft | \$6.65 |
| 558 | Roof Runoff Structure | HU-Roof Gutter, Small | Ft | \$7.98 |
| 558 | Roof Runoff Structure | Trench Drain, 4 in. | Ft | \$8.37 |
| 558 | Roof Runoff Structure | HU-Trench Drain, 4 in. | Ft | \$10.04 |

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| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|-------|-----------|
| 558 | Roof Runoff Structure | Trench Drain, 6 in. | Ft | \$8.95 |
| 558 | Roof Runoff Structure | HU-Trench Drain, 6 in. | Ft | \$10.74 |
| 558 | Roof Runoff Structure | Trench Drain, 8 in. | Ft | \$9.27 |
| 558 | Roof Runoff Structure | HU-Trench Drain, 8 in. | Ft | \$11.12 |
| 560 | Access Road | New 12 inch gravel road in soft, sloped terrain | Ft | \$19.34 |
| 560 | Access Road | HU-New 12 inch gravel road in soft, sloped terrain | Ft | \$23.21 |
| 560 | Access Road | Rehabilitation of existing road using gravel in soft, sloped terrain | Ft | \$7.25 |
| 560 | Access Road | HU-Rehabilitation of existing road using gravel in soft, sloped terrain | Ft | \$8.70 |
| 561 | Heavy Use Area Protection | Bunk Silo Slab | SqFt | \$7.21 |
| 561 | Heavy Use Area Protection | HU-Bunk Silo Slab | SqFt | \$8.65 |
| 561 | Heavy Use Area Protection | Wp_Bunk Silo Slab | SqFt | \$8.65 |
| 561 | Heavy Use Area Protection | Concrete with Curb over 1000 SF | SqFt | \$8.80 |
| 561 | Heavy Use Area Protection | HU-Concrete with Curb over 1000 SF | SqFt | \$10.56 |
| 561 | Heavy Use Area Protection | Wp_Concrete with Curb over 1000 SF | SqFt | \$10.56 |
| 561 | Heavy Use Area Protection | Concrete with Curb up to 1000 SF | SqFt | \$9.63 |
| 561 | Heavy Use Area Protection | HU-Concrete with Curb up to 1000 SF | SqFt | \$11.55 |
| 561 | Heavy Use Area Protection | Wp_Concrete with Curb up to 1000 SF | SqFt | \$11.55 |
| 561 | Heavy Use Area Protection | Concrete/Asphalt without Curb over 1000 SF | SqFt | \$5.79 |
| 561 | Heavy Use Area Protection | HU-Concrete/Asphalt without Curb over 1000 SF | SqFt | \$6.95 |
| 561 | Heavy Use Area Protection | Wp_Concrete/Asphalt without Curb over 1000 SF | SqFt | \$6.95 |
| 561 | Heavy Use Area Protection | Concrete/Asphalt without Curb up to 1000 SF | SqFt | \$6.43 |
| 561 | Heavy Use Area Protection | HU-Concrete/Asphalt without Curb up to 1000 SF | SqFt | \$7.72 |
| 561 | Heavy Use Area Protection | Wp_Concrete/Asphalt without Curb up to 1000 SF | SqFt | \$7.72 |
| 561 | Heavy Use Area Protection | Curb with Footer | Ft | \$48.88 |
| 561 | Heavy Use Area Protection | HU-Curb with Footer | Ft | \$58.65 |
| 561 | Heavy Use Area Protection | Wp_Curb with Footer | Ft | \$58.65 |
| 561 | Heavy Use Area Protection | Curb without Footer | Ft | \$24.41 |
| 561 | Heavy Use Area Protection | HU-Curb without Footer | Ft | \$29.29 |
| 561 | Heavy Use Area Protection | Wp_Curb without Footer | Ft | \$29.29 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|------------|
| 561 | Heavy Use Area Protection | Gravel or Wood Chip Pad | SqFt | \$2.41 |
| 561 | Heavy Use Area Protection | HU-Gravel or Wood Chip Pad | SqFt | \$2.89 |
| 561 | Heavy Use Area Protection | Wp_Gravel or Wood Chip Pad | SqFt | \$2.89 |
| 570 | Stormwater Runoff Control | Combination, Most common Best Management Practices | Ac | \$704.97 |
| 570 | Stormwater Runoff Control | HU-Combination, Most common Best Management Practices | Ac | \$845.96 |
| 570 | Stormwater Runoff Control | Silt Fence | Ft | \$1.78 |
| 570 | Stormwater Runoff Control | HU-Silt Fence | Ft | \$2.14 |
| 574 | Spring Development | Perforated Well Tile Development | No | \$1,574.75 |
| 574 | Spring Development | HU-Perforated Well Tile Development | No | \$1,889.70 |
| 574 | Spring Development | Solid Well Tile & Pipe Development | No | \$3,132.65 |
| 574 | Spring Development | HU-Solid Well Tile & Pipe Development | No | \$3,759.18 |
| 575 | Trails and Walkways | Rock/Gravel on Geotextile, Walkway | Ft | \$10.75 |
| 575 | Trails and Walkways | HU-Rock/Gravel on Geotextile, Walkway | Ft | \$12.90 |
| 578 | Stream Crossing | Bridge with cast in place abutments, span > 14 feet | SqFt | \$113.60 |
| 578 | Stream Crossing | HU-Bridge with cast in place abutments, span > 14 feet | SqFt | \$136.32 |
| 578 | Stream Crossing | Bridge with precast abutments | SqFt | \$87.13 |
| 578 | Stream Crossing | HU-Bridge with precast abutments | SqFt | \$104.56 |
| 578 | Stream Crossing | Bridge, Light Weight Timber | SqFt | \$27.98 |
| 578 | Stream Crossing | HU-Bridge, Light Weight Timber | SqFt | \$33.57 |
| 578 | Stream Crossing | Bridge, prefabricated | SqFt | \$101.65 |
| 578 | Stream Crossing | HU-Bridge, prefabricated | SqFt | \$121.99 |
| 578 | Stream Crossing | Concrete Box Culvert | SqFt | \$82.50 |
| 578 | Stream Crossing | HU-Concrete Box Culvert | SqFt | \$99.00 |
| 578 | Stream Crossing | Culvert Installation, greater than or equal to 30 inch diameter | InFt | \$2.45 |
| 578 | Stream Crossing | HU-Culvert Installation, greater than or equal to 30 inch diameter | InFt | \$2.94 |
| 578 | Stream Crossing | Low water crossing using prefabricated products | SqFt | \$14.33 |
| 578 | Stream Crossing | HU-Low water crossing using prefabricated products | SqFt | \$17.20 |
| 578 | Stream Crossing | Low Water Crossing, Riprap or Rock | SqFt | \$3.46 |
| 578 | Stream Crossing | HU-Low Water Crossing, Riprap or Rock | SqFt | \$4.15 |

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| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|---|-------|------------|
| 578 | Stream Crossing | Stream Simulation Culvert, with Headwalls | SqFt | \$70.81 |
| 578 | Stream Crossing | HU-Stream Simulation Culvert, with Headwalls | SqFt | \$84.97 |
| 578 | Stream Crossing | Stream Simulation Culvert, without Headwalls | SqFt | \$49.85 |
| 578 | Stream Crossing | HU-Stream Simulation Culvert, without Headwalls | SqFt | \$59.82 |
| 578 | Stream Crossing | Timber Bridge with Block Abutments | SqFt | \$52.40 |
| 578 | Stream Crossing | HU-Timber Bridge with Block Abutments | SqFt | \$62.88 |
| 580 | Streambank and Shoreline Protection | Bioengineered | SqFt | \$2.80 |
| 580 | Streambank and Shoreline Protection | HU-Bioengineered | SqFt | \$3.37 |
| 580 | Streambank and Shoreline Protection | Riprap | CuYd | \$73.31 |
| 580 | Streambank and Shoreline Protection | HU-Riprap | CuYd | \$87.98 |
| 582 | Open Channel | Two Stage Ditch | Lnft | \$8.97 |
| 582 | Open Channel | HU-Two Stage Ditch | Lnft | \$10.76 |
| 585 | Stripcropping | Stripcropping - wind and water erosion | Ac | \$1.32 |
| 585 | Stripcropping | HU-Stripcropping - wind and water erosion | Ac | \$1.59 |
| 585 | Stripcropping | Pr_Stripcropping - wind and water erosion | Ac | \$1.59 |
| 587 | Structure for Water Control | Catch Basin, 3 ft width | Vft | \$256.70 |
| 587 | Structure for Water Control | HU-Catch Basin, 3 ft width | Vft | \$308.04 |
| 587 | Structure for Water Control | Catch Basin, 5 ft diameter | Vft | \$384.08 |
| 587 | Structure for Water Control | HU-Catch Basin, 5 ft diameter | Vft | \$460.89 |
| 587 | Structure for Water Control | Commercial Inline Flashboard Riser | InFt | \$4.23 |
| 587 | Structure for Water Control | HU-Commercial Inline Flashboard Riser | InFt | \$5.08 |
| 587 | Structure for Water Control | Culvert <30 inches CMP | InFt | \$1.93 |
| 587 | Structure for Water Control | HU-Culvert <30 inches CMP | InFt | \$2.31 |
| 587 | Structure for Water Control | Culvert <30 inches HDPE | InFt | \$1.72 |
| 587 | Structure for Water Control | HU-Culvert <30 inches HDPE | InFt | \$2.06 |
| 587 | Structure for Water Control | Inline Flashboard Riser, Metal | InFt | \$3.22 |
| 587 | Structure for Water Control | HU-Inline Flashboard Riser, Metal | InFt | \$3.86 |
| 590 | Nutrient Management | Adaptive NM | No | \$1,963.38 |
| 590 | Nutrient Management | HU-Adaptive NM | No | \$2,356.06 |
| | | | | |

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| Code | Practice | Component | Units | Unit Cost |
|------|---------------------|--|-------|------------------|
| 590 | Nutrient Management | Pr_Adaptive NM | No | \$2,356.06 |
| 590 | Nutrient Management | Wp_Adaptive NM | No | \$2,356.06 |
| 590 | Nutrient Management | Basic NM (Non-Organic/Organic) | Ac | \$6.54 |
| 590 | Nutrient Management | HU-Basic NM (Non-Organic/Organic) | Ac | \$7.84 |
| 590 | Nutrient Management | Pr_Basic NM (Non-Organic/Organic) | Ac | \$7.84 |
| 590 | Nutrient Management | Wp_Basic NM (Non-Organic/Organic) | Ac | \$7.84 |
| 590 | Nutrient Management | Basic NM with Manure and/or Compost (Non-Organic/Organic) | Ac | \$13.80 |
| 590 | Nutrient Management | HU-Basic NM with Manure and/or Compost (Non-Organic/Organic) | Ac | \$16.56 |
| 590 | Nutrient Management | Pr_Basic NM with Manure and/or Compost (Non-Organic/Organic) | Ac | \$16.56 |
| 590 | Nutrient Management | Wp_Basic NM with Manure and/or Compost (Non-Organic/Organic) | Ac | \$16.56 |
| 590 | Nutrient Management | Basic NM with Manure Injection | Ac | \$35.74 |
| 590 | Nutrient Management | HU-Basic NM with Manure Injection | Ac | \$42.89 |
| 590 | Nutrient Management | Pr_Basic NM with Manure Injection | Ac | \$42.89 |
| 590 | Nutrient Management | Wp_Basic NM with Manure Injection | Ac | \$42.89 |
| 590 | Nutrient Management | Basic NM with Manure Injection or Incorporation | Ac | \$25.84 |
| 590 | Nutrient Management | HU-Basic NM with Manure Injection or Incorporation | Ac | \$31.01 |
| 590 | Nutrient Management | Pr_Basic NM with Manure Injection or Incorporation | Ac | \$31.01 |
| 590 | Nutrient Management | Wp_Basic NM with Manure Injection or Incorporation | Ac | \$31.01 |
| 590 | Nutrient Management | Basic Precision NM (Non-Organic/Organic) | Ac | \$38.66 |
| 590 | Nutrient Management | HU-Basic Precision NM (Non-Organic/Organic) | Ac | \$46.39 |
| 590 | Nutrient Management | Pr_Basic Precision NM (Non-Organic/Organic) | Ac | \$46.39 |
| 590 | Nutrient Management | Wp_Basic Precision NM (Non-Organic/Organic) | Ac | \$46.39 |
| 590 | Nutrient Management | NM with grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic) | Ac | \$12.65 |
| 590 | Nutrient Management | HU-NM with grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic) | Ac | \$15.18 |
| 590 | Nutrient Management | Pr_NM with grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic) | Ac | \$15.18 |
| 590 | Nutrient Management | Wp_NM with grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic) | Ac | \$15.18 |
| 590 | Nutrient Management | NM with Nitrification or Urease Inhibitor (Non-Organic/Organic) | Ac | \$31.20 |
| 590 | Nutrient Management | HU-NM with Nitrification or Urease Inhibitor (Non-Organic/Organic) | Ac | \$37.43 |
| 590 | Nutrient Management | Pr_NM with Nitrification or Urease Inhibitor (Non-Organic/Organic) | Ac | \$37.43 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|--|-------|------------------|
| 590 | Nutrient Management | Wp_NM with Nitrification or Urease Inhibitor (Non-Organic/Organic) | Ac | \$37.43 |
| 590 | Nutrient Management | Small Farm NM (Non-Organic/Organic) | No | \$212.63 |
| 590 | Nutrient Management | HU-Small Farm NM (Non-Organic/Organic) | No | \$255.16 |
| 590 | Nutrient Management | Pr_Small Farm NM (Non-Organic/Organic) | No | \$255.16 |
| 590 | Nutrient Management | Wp_Small Farm NM (Non-Organic/Organic) | No | \$255.16 |
| 592 | Feed Management | Animal Group | No | \$2,792.70 |
| 592 | Feed Management | HU-Animal Group | No | \$3,351.24 |
| 592 | Feed Management | Feed Additive | AU | \$45.91 |
| 592 | Feed Management | HU-Feed Additive | AU | \$55.09 |
| 595 | Pest Management Conservation System | Pest Management Precision Ag | Ac | \$43.10 |
| 595 | Pest Management Conservation System | HU-Pest Management Precision Ag | Ac | \$51.72 |
| 595 | Pest Management Conservation System | Wp_Pest Management Precision Ag | Ac | \$51.72 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High Labor and materials | Ac | \$260.30 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) High Labor and materials | Ac | \$312.36 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) High Labor and materials | Ac | \$312.36 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High labor only (intensive scouting etc.) | Ac | \$32.97 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) High labor only (intensive scouting etc.) | Ac | \$39.56 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) High labor only (intensive scouting etc.) | Ac | \$39.56 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) High Labor, materials and mitigation. | Ac | \$296.56 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) High Labor, materials and mitigation. | Ac | \$355.87 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) High Labor, materials and mitigation. | Ac | \$355.87 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low Labor and Materials | Ac | \$15.94 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) Low Labor and Materials | Ac | \$19.13 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) Low Labor and Materials | Ac | \$19.13 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low labor only | Ac | \$10.68 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) Low labor only | Ac | \$12.82 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) Low labor only | Ac | \$12.82 |
| 595 | Pest Management Conservation System | Plant Health PAMS (acs) Low Labor, materials and mitigation. | Ac | \$42.88 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS (acs) Low Labor, materials and mitigation. | Ac | \$51.46 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|---|-------|------------------|
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS (acs) Low Labor, materials and mitigation. | Ac | \$51.46 |
| 595 | Pest Management Conservation System | Plant health PAMS (Small Farm - each) labor and mitigation. | No | \$1,261.16 |
| 595 | Pest Management Conservation System | HU-Plant health PAMS (Small Farm - each) labor and mitigation. | No | \$1,513.40 |
| 595 | Pest Management Conservation System | Wp_Plant health PAMS (Small Farm - each) labor and mitigation. | No | \$1,513.40 |
| 595 | Pest Management Conservation System | Plant health PAMS (Small Farm - each) labor only | No | \$403.20 |
| 595 | Pest Management Conservation System | HU-Plant health PAMS (Small Farm - each) labor only | No | \$483.84 |
| 595 | Pest Management Conservation System | Wp_Plant health PAMS (Small Farm - each) labor only | No | \$483.84 |
| 595 | Pest Management Conservation System | Plant Health PAMS activities (Small Farm - each) labor and materials | No | \$3,580.64 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS activities (Small Farm - each) labor and materials | No | \$4,296.77 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS activities (Small Farm - each) labor and materials | No | \$4,296.77 |
| 595 | Pest Management Conservation System | Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation. | No | \$5,374.29 |
| 595 | Pest Management Conservation System | HU-Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation. | No | \$6,449.15 |
| 595 | Pest Management Conservation System | Wp_Plant Health PAMS activities (Small Farm - each) labor, materials and mitigation. | No | \$6,449.15 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$27.54 |
| 595 | Pest Management Conservation System | HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$33.05 |
| 595 | Pest Management Conservation System | Wp_Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$33.05 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$804.38 |
| 595 | Pest Management Conservation System | HU-Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$965.25 |
| 595 | Pest Management Conservation System | Wp_Water Quality Pesticide Mitigation = 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$965.25 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$47.92 |
| 595 | Pest Management Conservation System | HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$57.50 |
| 595 | Pest Management Conservation System | Wp_Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation | Ac | \$57.50 |
| 595 | Pest Management Conservation System | Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide Mitigation - Small Farm | No | \$1,337.88 |

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| Pest Management Conservation System HU-Water Quality Pesticide Mitigation > 30 Point AND/OR Beneficial Insect Pesticide No \$1,605.46 | Code | Practice | Component | Units | Unit Cost |
|---|------|-------------------------------------|---|-------|------------|
| 604 Saturated Buffer Saturated Buffer \$1.5.18 604 Saturated Buffer \$1.5.18 604 Saturated Buffer \$1.5.18 605 Subsurface Drain \$1.0.10 inch Footing Drain w/ Geotextile Fabric £1.5.50 606 Subsurface Drain \$1.0.0 inch Footing Drain w/ Geotextile Fabric £1.5.50 606 Subsurface Drain \$1.0.0 inch Footing Drain w/ Geotextile Fabric £1.5.50 606 Subsurface Drain \$1.0.0 inch Footing Drain w/ Geotextile Fabric £1.5.50 606 \$1.0.0 inch Properties \$2.9.6 606 \$1.0.0 inch Properties \$2.9.6 606 \$1.0.0 inch Properties \$2.9.6 606 \$1.0.0 inch Properties £1.5.10 | 595 | Pest Management Conservation System | | No | \$1,605.46 |
| Saturated Buffer | 595 | Pest Management Conservation System | · - | No | \$1,605.46 |
| 606 Subsurface Drain 6 inch Footing Drain w/ Geotextille Fabric Ft \$5.50 606 Subsurface Drain HU-6 inch Footing Drain w/ Geotextille Fabric Ft \$6.60 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) | 604 | Saturated Buffer | Saturated Buffer | Ft | \$5.18 |
| 606 Subsurface Drain HU-6 inch Footing Drain w/ Geotextile Fabric Ft \$6.60 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) Ft \$2.96 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) Ft \$3.55 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) Ft \$5.14 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env. of Gravel) Ft \$5.17 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env. of Gravel) Ft \$8.78 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) Ft \$8.78 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) Ft \$8.78 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) Ft \$9.37 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) Ft \$9.37 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) Ft \$9.37 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) Ft \$14.95 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) Ft \$14.95 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$14.95 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$20.61 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$39.38 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$39.38 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$39.38 607 Surface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$39.38 607 Surface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$39.38 607 Surface Drain, Field Ditch HU-Field Drainage Ditch Curtain Drain > 4 Feet Deep Lnft \$39.38 607 Surface Drain, Field Ditch HU-Field Drainage Ditch HU-Gurtain Drain > 4 Feet Deep Lnft \$39.38 607 Surface Drain, Field Ditch HU-Field | 604 | Saturated Buffer | HU-Saturated Buffer | Ft | \$6.21 |
| 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) Ft \$2.96 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) | 606 | Subsurface Drain | 6 inch Footing Drain w/ Geotextile Fabric | Ft | \$5.50 |
| 606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel)Ft\$3.56606Subsurface DrainCorrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env. of Gravel) | 606 | Subsurface Drain | HU-6 inch Footing Drain w/ Geotextile Fabric | Ft | \$6.60 |
| 606Subsurface DrainCorrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env.of Gravel)Ft\$5.14606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env.of Gravel) | 606 | Subsurface Drain | Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) | Ft | \$2.96 |
| 606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env. of Gravel)Ft\$6.17606Subsurface DrainCorrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) | 606 | Subsurface Drain | HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (No Gravel) | Ft | \$3.56 |
| Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) BU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) Ft \$7.81 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) Ft \$9.37 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (with 2'x3' Env. of Gravel) Ft \$12.46 606 Subsurface Drain Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) Ft \$12.46 606 Subsurface Drain HU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) Ft \$14.95 606 Subsurface Drain Curtain Drain <= 4 Feet Deep Lnft \$17.17 606 Subsurface Drain HU-Curtain Drain <= 4 Feet Deep Lnft \$20.61 606 Subsurface Drain Curtain Drain > 4 Feet Deep Lnft \$33.81 606 Subsurface Drain HU-Curtain Drain > 4 Feet Deep Lnft \$39.38 607 Surface Drain, Field Ditch Field Drainage Ditch Cuyd \$1.86 607 Surface Drain, Field Ditch HU-Field Drainage Ditch Cuyd \$2.23 612 Tree/Shrub Establishment HU-Hardwood EstDirect Seeding Ac \$693.20 612 Tree/Shrub Establishment HU-Hardwood EstDirect Seeding Ac \$693.20 612 Tree/Shrub Establishment Hardwood Hand Planting-bare root-protected Ac \$455.00 | 606 | Subsurface Drain | Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env.of Gravel) | Ft | \$5.14 |
| 606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel)Ft\$10.54606Subsurface DrainCorrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)Ft\$7.81606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)Ft\$9.37606Subsurface DrainCorrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$12.46606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$14.95606Subsurface DrainCurtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | HU-Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch (with 1'x2' Env.of Gravel) | Ft | \$6.17 |
| Gravel)606Subsurface DrainCorrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)Ft\$7.81606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)Ft\$9.37606Subsurface DrainCorrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$12.46606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$14.95606Subsurface DrainCurtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 inch, 10 feet deep (with 1'x2' Env. of Gravel) | Ft | \$8.78 |
| 606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel)Ft\$9.37606Subsurface DrainCorrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$12.46606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$14.95606Subsurface DrainCurtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | | Ft | \$10.54 |
| 606Subsurface DrainCorrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$12.46606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$14.95606Subsurface DrainCurtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) | Ft | \$7.81 |
| 606Subsurface DrainHU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel)Ft\$14.95606Subsurface DrainCurtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | HU-Corrugated Plastic Pipe (CPP), Single-Wall, >= 8 inch (No Gravel) | Ft | \$9.37 |
| 606Subsurface DrainCurtain Drain <= 4 Feet DeepLnft\$17.17606Subsurface DrainHU-Curtain Drain <= 4 Feet Deep | 606 | Subsurface Drain | Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) | Ft | \$12.46 |
| 606Subsurface DrainHU-Curtain Drain <= 4 Feet DeepLnft\$20.61606Subsurface DrainCurtain Drain > 4 Feet DeepLnft\$32.81606Subsurface DrainHU-Curtain Drain > 4 Feet DeepLnft\$39.38607Surface Drain, Field DitchField Drainage DitchCuYd\$1.86607Surface Drain, Field DitchHU-Field Drainage DitchCuYd\$2.23612Tree/Shrub EstablishmentHardwood EstDirect SeedingAc\$577.67612Tree/Shrub EstablishmentHU-Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentPr_Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentHardwood Hand Planting-bare root-protectedAc\$455.00 | 606 | Subsurface Drain | HU-Corrugated Plastic Pipe (CPP), Twin-Wall, >= 8 inch (with 2'x3' Env. of Gravel) | Ft | \$14.95 |
| 606Subsurface DrainCurtain Drain > 4 Feet DeepLnft\$32.81606Subsurface DrainHU-Curtain Drain > 4 Feet DeepLnft\$39.38607Surface Drain, Field DitchField Drainage DitchCuYd\$1.86607Surface Drain, Field DitchHU-Field Drainage DitchCuYd\$2.23612Tree/Shrub EstablishmentHardwood EstDirect SeedingAc\$577.67612Tree/Shrub EstablishmentHU-Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentPr_Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentHardwood Hand Planting-bare root-protectedAc\$455.00 | 606 | Subsurface Drain | Curtain Drain <= 4 Feet Deep | Lnft | \$17.17 |
| 606Subsurface DrainHU-Curtain Drain > 4 Feet DeepLnft\$39.38607Surface Drain, Field DitchField Drainage DitchCuYd\$1.86607Surface Drain, Field DitchHU-Field Drainage DitchCuYd\$2.23612Tree/Shrub EstablishmentHardwood EstDirect SeedingAc\$577.67612Tree/Shrub EstablishmentHU-Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentPr_Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentHardwood Hand Planting-bare root-protectedAc\$455.00 | 606 | Subsurface Drain | HU-Curtain Drain <= 4 Feet Deep | Lnft | \$20.61 |
| 607Surface Drain, Field DitchField Drainage DitchCuYd\$1.86607Surface Drain, Field DitchHU-Field Drainage DitchCuYd\$2.23612Tree/Shrub EstablishmentHardwood EstDirect SeedingAc\$577.67612Tree/Shrub EstablishmentHU-Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentPr_Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentHardwood Hand Planting-bare root-protectedAc\$455.00 | 606 | Subsurface Drain | Curtain Drain > 4 Feet Deep | Lnft | \$32.81 |
| 607Surface Drain, Field DitchHU-Field Drainage DitchCuYd\$2.23612Tree/Shrub EstablishmentHardwood EstDirect SeedingAc\$577.67612Tree/Shrub EstablishmentHU-Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentPr_Hardwood EstDirect SeedingAc\$693.20612Tree/Shrub EstablishmentHardwood Hand Planting-bare root-protectedAc\$455.00 | 606 | Subsurface Drain | HU-Curtain Drain > 4 Feet Deep | Lnft | \$39.38 |
| Tree/Shrub Establishment Hardwood EstDirect Seeding Ac \$577.67 Tree/Shrub Establishment HU-Hardwood EstDirect Seeding Ac \$693.20 Tree/Shrub Establishment Pr_Hardwood EstDirect Seeding Ac \$693.20 Tree/Shrub Establishment Hardwood Hand Planting-bare root-protected Ac \$455.00 | 607 | Surface Drain, Field Ditch | Field Drainage Ditch | CuYd | \$1.86 |
| Tree/Shrub Establishment HU-Hardwood EstDirect Seeding Ac \$693.20 Tree/Shrub Establishment Pr_Hardwood EstDirect Seeding Ac \$693.20 Tree/Shrub Establishment Hardwood Hand Planting-bare root-protected Ac \$455.00 | 607 | Surface Drain, Field Ditch | HU-Field Drainage Ditch | CuYd | \$2.23 |
| Tree/Shrub Establishment Pr_Hardwood EstDirect Seeding Ac \$693.20 Tree/Shrub Establishment Hardwood Hand Planting-bare root-protected Ac \$455.00 | 612 | Tree/Shrub Establishment | Hardwood EstDirect Seeding | Ac | \$577.67 |
| 612 Tree/Shrub Establishment Hardwood Hand Planting-bare root-protected Ac \$455.00 | 612 | Tree/Shrub Establishment | HU-Hardwood EstDirect Seeding | Ac | \$693.20 |
| | 612 | Tree/Shrub Establishment | Pr_Hardwood EstDirect Seeding | Ac | \$693.20 |
| Tree/Shrub Establishment HU-Hardwood Hand Planting-bare root-protected Ac \$546.00 | 612 | Tree/Shrub Establishment | Hardwood Hand Planting-bare root-protected | Ac | \$455.00 |
| | 612 | Tree/Shrub Establishment | HU-Hardwood Hand Planting-bare root-protected | Ac | \$546.00 |

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| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|--|-------|------------------|
| 612 | Tree/Shrub Establishment | Pr_Hardwood Hand Planting-bare root-protected | Ac | \$546.00 |
| 612 | Tree/Shrub Establishment | Mostly Hardwood Hand Planting-bare root-protected | Ac | \$1,483.92 |
| 612 | Tree/Shrub Establishment | HU-Mostly Hardwood Hand Planting-bare root-protected | Ac | \$1,780.71 |
| 612 | Tree/Shrub Establishment | Pr_Mostly Hardwood Hand Planting-bare root-protected | Ac | \$1,780.71 |
| 612 | Tree/Shrub Establishment | Plant Small Areas/Quantities | Ac | \$1,955.14 |
| 612 | Tree/Shrub Establishment | HU-Plant Small Areas/Quantities | Ac | \$2,346.17 |
| 612 | Tree/Shrub Establishment | Pr_Plant Small Areas/Quantities | Ac | \$2,346.17 |
| 612 | Tree/Shrub Establishment | Shrub Bare Root Hand Planting In Sod Grasses | No | \$4.77 |
| 612 | Tree/Shrub Establishment | HU-Shrub Bare Root Hand Planting In Sod Grasses | No | \$5.72 |
| 612 | Tree/Shrub Establishment | Pr_Shrub Bare Root Hand Planting In Sod Grasses | No | \$5.72 |
| 612 | Tree/Shrub Establishment | Tree/shrub Planted Area with Protection | Ac | \$633.88 |
| 612 | Tree/Shrub Establishment | HU-Tree/shrub Planted Area with Protection | Ac | \$760.65 |
| 612 | Tree/Shrub Establishment | Pr_Tree/shrub Planted Area with Protection | Ac | \$760.65 |
| 612 | Tree/Shrub Establishment | Tree/Shrub Regeneration Area with Protection | Ac | \$328.54 |
| 612 | Tree/Shrub Establishment | HU-Tree/Shrub Regeneration Area with Protection | Ac | \$394.25 |
| 612 | Tree/Shrub Establishment | Pr_Tree/Shrub Regeneration Area with Protection | Ac | \$394.25 |
| 614 | Watering Facility | Frost Free Trough | No | \$636.03 |
| 614 | Watering Facility | HU-Frost Free Trough | No | \$763.24 |
| 614 | Watering Facility | Permanent Drinking and/or Storage 500 to 1000 Gallons | Gal | \$1.56 |
| 614 | Watering Facility | HU-Permanent Drinking and/or Storage 500 to 1000 Gallons | Gal | \$1.87 |
| 614 | Watering Facility | Permanent Drinking and/or Storage up to 500 Gallons | Gal | \$2.84 |
| 614 | Watering Facility | HU-Permanent Drinking and/or Storage up to 500 Gallons | Gal | \$3.40 |
| 614 | Watering Facility | Permanent Storage Tank | Gal | \$0.60 |
| 614 | Watering Facility | HU-Permanent Storage Tank | Gal | \$0.72 |
| 614 | Watering Facility | Portable Drinking and/or Storage | Gal | \$1.55 |
| 614 | Watering Facility | HU-Portable Drinking and/or Storage | Gal | \$1.86 |
| 620 | Underground Outlet | 10 inch High Density Polyethylene (HDPE) Pipe only | Ft | \$12.26 |
| 620 | Underground Outlet | HU-10 inch High Density Polyethylene (HDPE) Pipe only | Ft | \$14.71 |
| 620 | Underground Outlet | 14 to 18 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$26.67 |

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| Code | Practice | Component | Units | Unit Cost |
|------|--------------------|--|-------|------------------|
| 620 | Underground Outlet | HU-14 to 18 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$32.00 |
| 620 | Underground Outlet | 20 to 24 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$37.53 |
| 620 | Underground Outlet | HU-20 to 24 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$45.04 |
| 620 | Underground Outlet | 26 to 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$43.55 |
| 620 | Underground Outlet | HU-26 to 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$52.26 |
| 620 | Underground Outlet | 4 inch Corrugated Plastic Pipe (CPP) only | Ft | \$4.52 |
| 620 | Underground Outlet | HU-4 inch Corrugated Plastic Pipe (CPP) only | Ft | \$5.43 |
| 620 | Underground Outlet | 4 to 6 inch Corrugated Plastic Pipe (CPP) with Riser | Ft | \$8.54 |
| 620 | Underground Outlet | HU-4 to 6 inch Corrugated Plastic Pipe (CPP) with Riser | Ft | \$10.25 |
| 620 | Underground Outlet | 4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin up to 50 feet in length | Ft | \$29.38 |
| 620 | Underground Outlet | HU-4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin up to 50 feet in length | Ft | \$35.25 |
| 620 | Underground Outlet | 4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin w/ Horizontal Boring | Ft | \$46.09 |
| 620 | Underground Outlet | HU-4 to 6 inch Polyvinyl Chloride (PVC) Pipe with Catch Basin w/ Horizontal Boring | Ft | \$55.31 |
| 620 | Underground Outlet | 4 to 6 inch Polyvinyl Chloride (PVC)Pipe with Catch Basin over 50 feet in length | Ft | \$12.47 |
| 620 | Underground Outlet | HU-4 to 6 inch Polyvinyl Chloride (PVC)Pipe with Catch Basin over 50 feet in length | Ft | \$14.96 |
| 620 | Underground Outlet | 6 inch Corrugated Plastic Pipe (CPP) only | Ft | \$7.39 |
| 620 | Underground Outlet | HU-6 inch Corrugated Plastic Pipe (CPP) only | Ft | \$8.87 |
| 620 | Underground Outlet | 8 inch Corrugated Plastic Pipe (CPP) only | Ft | \$8.73 |
| 620 | Underground Outlet | HU-8 inch Corrugated Plastic Pipe (CPP) only | Ft | \$10.48 |
| 620 | Underground Outlet | 8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin over 50 feet in length | Ft | \$19.03 |
| 620 | Underground Outlet | HU-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin over 50 feet in length | Ft | \$22.83 |
| 620 | Underground Outlet | 8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin up to 50 feet in length | Ft | \$38.74 |
| 620 | Underground Outlet | HU-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin up to 50 feet in length | Ft | \$46.48 |
| 620 | Underground Outlet | 8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin w/ Horizontal Boring | Ft | \$49.08 |
| 620 | Underground Outlet | HU-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Catch Basin w/ Horizontal Boring | Ft | \$58.90 |
| 620 | Underground Outlet | 8 to 12 inch High Density Polyethylene (HDPE) Pipe with Riser | Ft | \$13.88 |
| 620 | Underground Outlet | HU-8 to 12 inch High Density Polyethylene (HDPE) Pipe with Riser | Ft | \$16.65 |
| 620 | Underground Outlet | Over 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$58.32 |
| 620 | Underground Outlet | HU-Over 30 inch High Density Polyethylene (HDPE) Pipe with Catch Basin | Ft | \$69.98 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|-------------|
| 629 | Waste Treatment | Milkhouse Wastewater Treatment with Dosing System and Bark Mounds | SqFt | \$10.33 |
| 629 | Waste Treatment | HU-Milkhouse Wastewater Treatment with Dosing System and Bark Mounds | SqFt | \$12.40 |
| 632 | Waste Separation Facility | Concrete Basin | Cu-Ft | \$5.46 |
| 632 | Waste Separation Facility | HU-Concrete Basin | Cu-Ft | \$6.55 |
| 632 | Waste Separation Facility | Earthen Settling Structure | Cu-Ft | \$0.32 |
| 632 | Waste Separation Facility | HU-Earthen Settling Structure | Cu-Ft | \$0.39 |
| 632 | Waste Separation Facility | Mechanical Separation Facility | No | \$32,351.93 |
| 632 | Waste Separation Facility | HU-Mechanical Separation Facility | No | \$38,822.32 |
| 632 | Waste Separation Facility | Mechanical Separation FacilityLarge Screw or Roller Press (greater than 300 Animal Units) | No | \$52,418.69 |
| 632 | Waste Separation Facility | HU-Mechanical Separation FacilityLarge Screw or Roller Press (greater than 300 Animal Units) | No | \$62,902.42 |
| 633 | Waste Recycling | Import Non-Ag Waste By-products, Compost with Manure for Use On Farm | Cu-Ft | \$2.59 |
| 633 | Waste Recycling | HU-Import Non-Ag Waste By-products, Compost with Manure for Use On Farm | Cu-Ft | \$3.11 |
| 633 | Waste Recycling | Import Non-Agricultural By-Products, Land Applied | Ton | \$16.91 |
| 633 | Waste Recycling | HU-Import Non-Agricultural By-Products, Land Applied | Ton | \$20.29 |
| 634 | Waste Transfer | 12 inch HDPE Gravity Pipe | Ft | \$13.86 |
| 634 | Waste Transfer | HU-12 inch HDPE Gravity Pipe | Ft | \$16.63 |
| 634 | Waste Transfer | 12 inch PVC Pressure Pipe | Ft | \$25.32 |
| 634 | Waste Transfer | HU-12 inch PVC Pressure Pipe | Ft | \$30.39 |
| 634 | Waste Transfer | 15 inch PVC Pressure Pipe | Ft | \$29.02 |
| 634 | Waste Transfer | HU-15 inch PVC Pressure Pipe | Ft | \$34.82 |
| 634 | Waste Transfer | 18 inch HDPE Gravity Pipe | Ft | \$22.74 |
| 634 | Waste Transfer | HU-18 inch HDPE Gravity Pipe | Ft | \$27.29 |
| 634 | Waste Transfer | 24 inch HDPE Gravity Pipe | Ft | \$30.59 |
| 634 | Waste Transfer | HU-24 inch HDPE Gravity Pipe | Ft | \$36.71 |
| 634 | Waste Transfer | 3 inch PVC Pressure Pipe | Ft | \$9.32 |
| 634 | Waste Transfer | HU-3 inch PVC Pressure Pipe | Ft | \$11.19 |
| 634 | Waste Transfer | 30 inch HDPE Gravity Pipe | Ft | \$40.40 |
| 634 | Waste Transfer | HU-30 inch HDPE Gravity Pipe | Ft | \$48.49 |
| 634 | Waste Transfer | 4 inch PVC Pressure Pipe | Ft | \$10.24 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|--|-------|-------------|
| 634 | Waste Transfer | HU-4 inch PVC Pressure Pipe | Ft | \$12.28 |
| 634 | Waste Transfer | 6 inch PVC Gravity Pipe | Ft | \$10.58 |
| 634 | Waste Transfer | HU-6 inch PVC Gravity Pipe | Ft | \$12.69 |
| 634 | Waste Transfer | 6 inch PVC Pressure Pipe | Ft | \$12.94 |
| 634 | Waste Transfer | HU-6 inch PVC Pressure Pipe | Ft | \$15.53 |
| 634 | Waste Transfer | 8 inch PVC Pressure Pipe | Ft | \$18.40 |
| 634 | Waste Transfer | HU-8 inch PVC Pressure Pipe | Ft | \$22.08 |
| 634 | Waste Transfer | Agitator-small used for mixing a basin or pit no more than 10 ft. deep. | No | \$6,350.36 |
| 634 | Waste Transfer | HU-Agitator-small used for mixing a basin or pit no more than 10 ft. deep. | No | \$7,620.43 |
| 634 | Waste Transfer | Concrete Channel | SqFt | \$6.17 |
| 634 | Waste Transfer | HU-Concrete Channel | SqFt | \$7.41 |
| 634 | Waste Transfer | Concrete Scrape Alley | SqFt | \$10.83 |
| 634 | Waste Transfer | HU-Concrete Scrape Alley | SqFt | \$13.00 |
| 634 | Waste Transfer | Horizontal Boring | No | \$5,881.06 |
| 634 | Waste Transfer | HU-Horizontal Boring | No | \$7,057.27 |
| 634 | Waste Transfer | Push-Off Ramp w/ Safety Gate | No | \$18,704.40 |
| 634 | Waste Transfer | HU-Push-Off Ramp w/ Safety Gate | No | \$22,445.28 |
| 634 | Waste Transfer | Reception Pit of Hopper, > 5000 Gallons | Gal | \$2.16 |
| 634 | Waste Transfer | HU-Reception Pit of Hopper, > 5000 Gallons | Gal | \$2.59 |
| 634 | Waste Transfer | Reception Pit or Hopper <= 1000 Gallons | Gal | \$5.93 |
| 634 | Waste Transfer | HU-Reception Pit or Hopper <= 1000 Gallons | Gal | \$7.12 |
| 634 | Waste Transfer | Reception Pit or Hopper, > 1000 and <= 5000 Gallons | Gal | \$2.80 |
| 634 | Waste Transfer | HU-Reception Pit or Hopper, > 1000 and <= 5000 Gallons | Gal | \$3.36 |
| 634 | Waste Transfer | Stacker (Manure Elevator) | Ft | \$16.29 |
| 634 | Waste Transfer | HU-Stacker (Manure Elevator) | Ft | \$19.55 |
| 635 | Vegetated Treatment Area | New VTA with added fill | SqFt | \$1.06 |
| 635 | Vegetated Treatment Area | HU-New VTA with added fill | SqFt | \$1.27 |
| 635 | Vegetated Treatment Area | VTA-surface application-gravity flow | SqFt | \$0.48 |
| 635 | Vegetated Treatment Area | HU-VTA-surface application-gravity flow | SqFt | \$0.58 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|------------------|
| 638 | Water and Sediment Control Basin | WASCOB greater than or equal to 350 CY | CuYd | \$4.03 |
| 638 | Water and Sediment Control Basin | HU-WASCOB greater than or equal to 350 CY | CuYd | \$4.84 |
| 638 | Water and Sediment Control Basin | WASCOB less than 350 CY | CuYd | \$6.21 |
| 638 | Water and Sediment Control Basin | HU-WASCOB less than 350 CY | CuYd | \$7.45 |
| 638 | Water and Sediment Control Basin | WASCOB less than 350 CY-Topsoil | CuYd | \$7.13 |
| 638 | Water and Sediment Control Basin | HU-WASCOB less than 350 CY-Topsoil | CuYd | \$8.56 |
| 642 | Water Well | Typical Well, 6 inch | Lnft | \$16.39 |
| 642 | Water Well | HU-Typical Well, 6 inch | Lnft | \$19.66 |
| 643 | Restoration of Rare or Declining Natural Communities | Beetle Bank | Lnft | \$4.36 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Beetle Bank | Lnft | \$5.19 |
| 643 | Restoration of Rare or Declining Natural Communities | Development of Deep Micro-Topographic Features with Heavy Equipment. | Ac | \$83.66 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Development of Deep Micro-Topographic Features with Heavy Equipment. | Ac | \$100.39 |
| 643 | Restoration of Rare or Declining Natural Communities | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | Ac | \$28.84 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | Ac | \$34.61 |
| 644 | Wetland Wildlife Habitat Management | Creation of Turtle Nesting Habitat | Ac | \$3,463.90 |
| 644 | Wetland Wildlife Habitat Management | HU-Creation of Turtle Nesting Habitat | Ac | \$4,156.68 |
| 645 | Upland Wildlife Habitat Management | Snags | No | \$7.94 |
| 645 | Upland Wildlife Habitat Management | HU- Snags | No | \$9.52 |
| 645 | Upland Wildlife Habitat Management | Delayed Mowing on Hay Fields to Meet Life History Requirements | Ac | \$120.45 |
| 645 | Upland Wildlife Habitat Management | HU-Delayed Mowing on Hay Fields to Meet Life History Requirements | Ac | \$126.24 |
| 645 | Upland Wildlife Habitat Management | Mast/Apple Tree Release | No | \$15.87 |
| 645 | Upland Wildlife Habitat Management | HU-Mast/Apple Tree Release | No | \$19.04 |
| 647 | Early Successional Habitat Development-Mgt | Hand Cutting with Chainsaw | Ac | \$644.35 |
| 647 | Early Successional Habitat Development-Mgt | HU-Hand Cutting with Chainsaw | Ac | \$828.45 |
| 647 | Early Successional Habitat Development-Mgt | Heavy Mechanical High intensity cut | Ac | \$1,201.20 |
| 647 | Early Successional Habitat Development-Mgt | HU-Heavy Mechanical High intensity cut | Ac | \$1,441.44 |
| 647 | Early Successional Habitat Development-Mgt | Heavy Mechanical low intensity cut (Lg Patch Cut) | Ac | \$697.57 |
| 647 | Early Successional Habitat Development-Mgt | HU-Heavy Mechanical low intensity cut (Lg Patch Cut) | Ac | \$837.08 |
| 647 | Early Successional Habitat Development-Mgt | Light Brush hogging | Ac | \$101.20 |

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| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|-----------|
| 647 | Early Successional Habitat Development-Mgt | HU-Light Brush hogging | Ac | \$130.12 |
| 647 | Early Successional Habitat Development-Mgt | Light Mechanical | Ac | \$289.04 |
| 647 | Early Successional Habitat Development-Mgt | HU-Light Mechanical | Ac | \$346.85 |
| 647 | Early Successional Habitat Development-Mgt | Medium Mechanical | Ac | \$527.36 |
| 647 | Early Successional Habitat Development-Mgt | HU-Medium Mechanical | Ac | \$632.84 |
| 647 | Early Successional Habitat Development-Mgt | Mowing | Ac | \$80.59 |
| 647 | Early Successional Habitat Development-Mgt | HU-Mowing | Ac | \$96.71 |
| 649 | Structures for Wildlife | 3-Chamber Bat House | No | \$151.64 |
| 649 | Structures for Wildlife | HU-3-Chamber Bat House | No | \$181.96 |
| 649 | Structures for Wildlife | Bat House - Large, Single Chamber | No | \$106.13 |
| 649 | Structures for Wildlife | HU-Bat House - Large, Single Chamber | No | \$127.35 |
| 649 | Structures for Wildlife | Brush Pile - Large | No | \$117.30 |
| 649 | Structures for Wildlife | HU-Brush Pile - Large | No | \$140.76 |
| 649 | Structures for Wildlife | Brush Pile - Small | No | \$29.50 |
| 649 | Structures for Wildlife | HU-Brush Pile - Small | No | \$35.40 |
| 649 | Structures for Wildlife | Nesting Box or Raptor Perch, Large, with Pole | No | \$296.53 |
| 649 | Structures for Wildlife | HU-Nesting Box or Raptor Perch, Large, with Pole | No | \$355.83 |
| 649 | Structures for Wildlife | Nesting Box, Large | No | \$69.43 |
| 649 | Structures for Wildlife | HU-Nesting Box, Large | No | \$83.32 |
| 649 | Structures for Wildlife | Nesting Box, Small no pole | No | \$31.25 |
| 649 | Structures for Wildlife | HU-Nesting Box, Small no pole | No | \$37.49 |
| 649 | Structures for Wildlife | Nesting Box, Small, with wood pole | No | \$49.60 |
| 649 | Structures for Wildlife | HU-Nesting Box, Small, with wood pole | No | \$59.52 |
| 649 | Structures for Wildlife | Osprey/Eagle Nesting Platform | No | \$806.85 |
| 649 | Structures for Wildlife | HU-Osprey/Eagle Nesting Platform | No | \$968.22 |
| 654 | Road/Trail/Landing Closure and Treatment | Road/Trail Abandonment/Rehabilitation (Light) | Ft | \$1.58 |
| 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail Abandonment/Rehabilitation (Light) | Ft | \$1.89 |
| 654 | Road/Trail/Landing Closure and Treatment | Road/Trail removal and restoration (Vegetative) | Ft | \$2.00 |
| 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail removal and restoration (Vegetative) | Ft | \$2.40 |
| | | | | |

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| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|------------------|
| 654 | Road/Trail/Landing Closure and Treatment | Road/Trail/Landing Closure and Treatment, <35% hillslope | Ft | \$4.24 |
| 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail/Landing Closure and Treatment, <35% hillslope | Ft | \$5.09 |
| 654 | Road/Trail/Landing Closure and Treatment | Road/Trail/Landing Closure and Treatment, >35% hillslope | Ft | \$6.73 |
| 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail/Landing Closure and Treatment, >35% hillslope | Ft | \$8.08 |
| 655 | Forest Trails and Landings | Grading and Shaping with Vegetative Establishment | Ft | \$2.87 |
| 655 | Forest Trails and Landings | HU-Grading and Shaping with Vegetative Establishment | Ft | \$3.44 |
| 655 | Forest Trails and Landings | Re-Route Sections | Ft | \$5.90 |
| 655 | Forest Trails and Landings | HU-Re-Route Sections | Ft | \$7.08 |
| 655 | Forest Trails and Landings | Trail Erosion Control w/o Vegetation, Slopes < 35% | Ft | \$2.56 |
| 655 | Forest Trails and Landings | HU-Trail Erosion Control w/o Vegetation, Slopes < 35% | Ft | \$3.08 |
| 656 | Constructed Wetland | Large, More Than 0.5 ac | Ac | \$7,441.78 |
| 656 | Constructed Wetland | HU-Large, More Than 0.5 ac | Ac | \$8,930.14 |
| 656 | Constructed Wetland | Medium, 0.1 to 0.5 ac | Ac | \$9,101.04 |
| 656 | Constructed Wetland | HU-Medium, 0.1 to 0.5 ac | Ac | \$10,921.25 |
| 656 | Constructed Wetland | Small, Less Than 0.1 ac | SqFt | \$0.32 |
| 656 | Constructed Wetland | HU-Small, Less Than 0.1 ac | SqFt | \$0.39 |
| 657 | Wetland Restoration | Depression Sediment Removal and Ditch Plug | Ac | \$993.85 |
| 657 | Wetland Restoration | HU-Depression Sediment Removal and Ditch Plug | Ac | \$1,192.62 |
| 657 | Wetland Restoration | Riverine Channel and Floodplain Restoration | Ac | \$387.02 |
| 657 | Wetland Restoration | HU-Riverine Channel and Floodplain Restoration | Ac | \$464.42 |
| 657 | Wetland Restoration | Riverine Levee Removal and Floodplain Features | Ac | \$289.02 |
| 657 | Wetland Restoration | HU-Riverine Levee Removal and Floodplain Features | Ac | \$346.82 |
| 657 | Wetland Restoration | Wetland Hydrologic Barrier Removal | Ac | \$10,019.27 |
| 657 | Wetland Restoration | HU-Wetland Hydrologic Barrier Removal | Ac | \$12,023.13 |
| 657 | Wetland Restoration | Wetland Restoration Sediment Removal | Ac | \$18,003.95 |
| 657 | Wetland Restoration | HU-Wetland Restoration Sediment Removal | Ac | \$21,604.74 |
| 659 | Wetland Enhancement | Creation of Micro/Macrotopography Haul Away Spoils | Ac | \$14,100.52 |
| 659 | Wetland Enhancement | HU-Creation of Micro/Macrotopography Haul Away Spoils | Ac | \$16,920.62 |
| 659 | Wetland Enhancement | Macro-Micro Topography Creation-On Site Disposal | Ac | \$6,448.57 |

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| Code | Practice | Component | Units | Unit Cost |
|------|----------------------------------|--|-------|------------------|
| 659 | Wetland Enhancement | HU-Macro-Micro Topography Creation-On Site Disposal | Ac | \$7,738.28 |
| 660 | Tree/Shrub Pruning | Blueberries | Ac | \$34.62 |
| 660 | Tree/Shrub Pruning | HU-Blueberries | Ac | \$41.54 |
| 660 | Tree/Shrub Pruning | Pruning- High Height | Ac | \$210.64 |
| 660 | Tree/Shrub Pruning | HU-Pruning- High Height | Ac | \$252.77 |
| 660 | Tree/Shrub Pruning | Pruning-Low Height | Ac | \$140.40 |
| 660 | Tree/Shrub Pruning | HU-Pruning-Low Height | Ac | \$168.48 |
| 660 | Tree/Shrub Pruning | Pruning-Wildlife | Ac | \$208.62 |
| 660 | Tree/Shrub Pruning | HU-Pruning-Wildlife | Ac | \$250.34 |
| 660 | Tree/Shrub Pruning | Sanitation | Ac | \$216.58 |
| 660 | Tree/Shrub Pruning | HU-Sanitation | Ac | \$259.90 |
| 666 | Forest Stand Improvement | Competition Control - Mechanical, Light Equipment | Ac | \$468.17 |
| 666 | Forest Stand Improvement | HU-Competition Control - Mechanical, Light Equipment | Ac | \$561.81 |
| 666 | Forest Stand Improvement | Crop/Mast Tree Release | Ac | \$409.42 |
| 666 | Forest Stand Improvement | HU-Crop/Mast Tree Release | Ac | \$491.30 |
| 666 | Forest Stand Improvement | Girdling | Ac | \$179.98 |
| 666 | Forest Stand Improvement | HU-Girdling | Ac | \$215.98 |
| 666 | Forest Stand Improvement | Pre-commercial Thinning Pole- Hand tools | Ac | \$373.61 |
| 666 | Forest Stand Improvement | HU-Pre-commercial Thinning Pole- Hand tools | Ac | \$448.33 |
| 670 | Energy Efficient Lighting System | Automatic Controller System | No | \$358.81 |
| 670 | Energy Efficient Lighting System | HU-Automatic Controller System | No | \$430.57 |
| 670 | Energy Efficient Lighting System | LED 23 W flood fixture | No | \$39.90 |
| 670 | Energy Efficient Lighting System | HU-LED 23 W flood fixture | No | \$47.88 |
| 670 | Energy Efficient Lighting System | LED 46W flood fixture | No | \$140.07 |
| 670 | Energy Efficient Lighting System | HU-LED 46W flood fixture | No | \$168.08 |
| 670 | Energy Efficient Lighting System | Lighting - LED | No | \$9.20 |
| 670 | Energy Efficient Lighting System | HU-Lighting - LED | No | \$11.04 |
| 670 | Energy Efficient Lighting System | Linear LED fixture | No | \$55.37 |
| 670 | Energy Efficient Lighting System | HU-Linear LED fixture | No | \$66.44 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------------------|---|-------|------------------|
| 672 | Energy Efficient Building Envelope | Building Envelope - Attic Insulation | SqFt | \$0.59 |
| 672 | Energy Efficient Building Envelope | HU-Building Envelope - Attic Insulation | SqFt | \$0.71 |
| 672 | Energy Efficient Building Envelope | Greenhouse Bubble Insulation | SqFt | \$0.39 |
| 672 | Energy Efficient Building Envelope | HU-Greenhouse Bubble Insulation | SqFt | \$0.47 |
| 672 | Energy Efficient Building Envelope | Greenhouse Screens <= 10,000 sq. ft. | SqFt | \$2.64 |
| 672 | Energy Efficient Building Envelope | HU-Greenhouse Screens <= 10,000 sq. ft. | SqFt | \$3.17 |
| 672 | Energy Efficient Building Envelope | Greenhouse Screens > 10,000 sq.ft. | SqFt | \$1.71 |
| 672 | Energy Efficient Building Envelope | HU-Greenhouse Screens > 10,000 sq.ft. | SqFt | \$2.05 |
| 672 | Energy Efficient Building Envelope | Greenhouse Solid Insulation | SqFt | \$0.86 |
| 672 | Energy Efficient Building Envelope | HU-Greenhouse Solid Insulation | SqFt | \$1.04 |
| 672 | Energy Efficient Building Envelope | Sealant | Ft | \$1.31 |
| 672 | Energy Efficient Building Envelope | HU-Sealant | Ft | \$1.58 |
| 672 | Energy Efficient Building Envelope | Wall Insulation | SqFt | \$1.58 |
| 672 | Energy Efficient Building Envelope | HU-Wall Insulation | SqFt | \$1.90 |
| 782 | Phosphorous Removal System | Ditch | No | \$3,198.86 |
| 782 | Phosphorous Removal System | HU-Ditch | No | \$3,838.64 |
| 782 | Phosphorous Removal System | In-Ground Tank | No | \$4,160.83 |
| 782 | Phosphorous Removal System | HU-In-Ground Tank | No | \$4,993.00 |
| 808 | Soil Carbon Amendment | Biochar | Ac | \$647.57 |
| 808 | Soil Carbon Amendment | HU-Biochar | Ac | \$777.08 |
| 808 | Soil Carbon Amendment | Pr_Biochar | Ac | \$777.08 |
| 808 | Soil Carbon Amendment | Carbon By-Product - Imported | Ac | \$158.76 |
| 808 | Soil Carbon Amendment | HU-Carbon By-Product - Imported | Ac | \$190.51 |
| 808 | Soil Carbon Amendment | Pr_Carbon By-Product - Imported | Ac | \$190.51 |
| 808 | Soil Carbon Amendment | Compost - Low Rate - Imported | Ac | \$74.46 |
| 808 | Soil Carbon Amendment | HU-Compost - Low Rate - Imported | Ac | \$89.35 |
| 808 | Soil Carbon Amendment | Pr_Compost - Low Rate - Imported | Ac | \$89.35 |
| 808 | Soil Carbon Amendment | Compost - Low Rate On-Farm | Ac | \$57.34 |
| 808 | Soil Carbon Amendment | HU-Compost - Low Rate On-Farm | Ac | \$68.81 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|------------------|
| 808 | Soil Carbon Amendment | Pr_Compost - Low Rate On-Farm | Ac | \$68.81 |
| 808 | Soil Carbon Amendment | Compost - Moderate Rate - Imported | Ac | \$184.26 |
| 808 | Soil Carbon Amendment | HU-Compost - Moderate Rate - Imported | Ac | \$221.11 |
| 808 | Soil Carbon Amendment | Pr_Compost - Moderate Rate - Imported | Ac | \$221.11 |
| 808 | Soil Carbon Amendment | Compost - Moderate Rate - On-Farm | Ac | \$132.23 |
| 808 | Soil Carbon Amendment | HU-Compost - Moderate Rate - On-Farm | Ac | \$158.67 |
| 808 | Soil Carbon Amendment | Pr_Compost - Moderate Rate - On-Farm | Ac | \$158.67 |
| 808 | Soil Carbon Amendment | Compost and Biochar Mix | Ac | \$252.17 |
| 808 | Soil Carbon Amendment | HU-Compost and Biochar Mix | Ac | \$302.61 |
| 808 | Soil Carbon Amendment | Pr_Compost and Biochar Mix | Ac | \$302.61 |
| 808 | Soil Carbon Amendment | Whole Orchard Recycling | Ac | \$238.45 |
| 808 | Soil Carbon Amendment | HU-Whole Orchard Recycling | Ac | \$286.14 |
| 808 | Soil Carbon Amendment | Pr_Whole Orchard Recycling | Ac | \$286.14 |
| 910 | TA Planning | TSP-Technical Services-Conservation Planning | No | \$0.00 |
| 911 | TA Design | TSP-Technical Services-Design Services | No | \$0.00 |
| 912 | TA Application | TSP-Technical Services-Installation Oversight | No | \$0.00 |
| 913 | TA Check-Out | TSP-Technical Services-Checkout Certification | No | \$0.00 |
| E314A | Brush management to improve wildlife habitat | Brush management to improve wildlife habitat | Ac | \$16.96 |
| E314A | Brush management to improve wildlife habitat | HU-Brush management to improve wildlife habitat | Ac | \$16.96 |
| E315A | Herbaceous weed treatment to create plant communities consistent with the ecological site | HU-Herbaceous weed treatment to create plant communities consistent with the ecological site | Ac | \$13.85 |
| E315A | Herbaceous weed treatment to create plant communities consistent with the ecological site | Herbaceous weed treatment to create plant communities consistent with the ecological site | Ac | \$13.85 |
| E327A | Conservation cover for pollinators and beneficial insects | Conservation cover for pollinators and beneficial insects | Ac | \$148.10 |
| E327A | Conservation cover for pollinators and beneficial insects | HU-Conservation cover for pollinators and beneficial insects | Ac | \$148.10 |
| E327B | Establish Monarch butterfly habitat | HU-Establish Monarch butterfly habitat | Ac | \$839.61 |
| E327B | Establish Monarch butterfly habitat | Establish Monarch butterfly habitat | Ac | \$839.61 |
| E328A | Resource conserving crop rotation | HU-Resource conserving crop rotation | Ac | \$14.51 |
| E328A | Resource conserving crop rotation | Resource conserving crop rotation | Ac | \$14.51 |
| E328B | Improved resource conserving crop rotation | HU-Improved resource conserving crop rotation | Ac | \$5.18 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|-----------|
| E328B | Improved resource conserving crop rotation | Improved resource conserving crop rotation | Ac | \$5.18 |
| E328C | Conservation crop rotation on recently converted CRP grass/legume cover | Conservation crop rotation on recently converted CRP grass/legume cover for water erosion | Ac | \$3.11 |
| E328C | Conservation crop rotation on recently converted CRP grass/legume cover | HU-Conservation crop rotation on recently converted CRP grass/legume cover for water erosion | Ac | \$3.11 |
| E328D | Leave standing grain crops unharvested to benefit wildlife | Leave standing grain crops unharvested to benefit wildlife | Ac | \$4.19 |
| E328D | Leave standing grain crops unharvested to benefit wildlife | HU-Leave standing grain crops unharvested to benefit wildlife | Ac | \$4.19 |
| E328E | Soil health crop rotation | Soil health crop rotation | Ac | \$5.18 |
| E328E | Soil health crop rotation | HU-Soil health crop rotation | Ac | \$5.18 |
| E328F | Modifications to improve soil health and increase soil organic matter | HU-Modifications to improve soil health and increase soil organic matter | Ac | \$2.20 |
| E328F | Modifications to improve soil health and increase soil organic matter | Modifications to improve soil health and increase soil organic matter | Ac | \$2.20 |
| E328G | Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | Ac | \$5.18 |
| E328G | Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | HU-Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement | Ac | \$5.18 |
| E328I | Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | Ac | \$4.73 |
| E328I | Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | HU-Forage harvest to reduce water quality impacts by utilization of excess soil nutrients | Ac | \$4.73 |
| E328J | Improved crop rotation to provide benefits to pollinators | Improved crop rotation to provide benefits to pollinators | Ac | \$82.91 |
| E328J | Improved crop rotation to provide benefits to pollinators | HU-Improved crop rotation to provide benefits to pollinators | Ac | \$82.91 |
| E328K | Multiple crop types to benefit wildlife | HU-Multiple crop types to benefit wildlife | Ac | \$5.18 |
| E328K | Multiple crop types to benefit wildlife | Multiple crop types to benefit wildlife | Ac | \$5.18 |
| E328L | Leaving tall crop residue for wildlife | HU-Leaving tall crop residue for wildlife | Ac | \$10.36 |
| E328L | Leaving tall crop residue for wildlife | Leaving tall crop residue for wildlife | Ac | \$10.36 |
| E328M | Diversify crop rotation with canola or sunflower to provide benefits to pollinators | HU-Diversify crop rotation with canola or sunflower to provide benefits to pollinators | Ac | \$10.36 |
| E328M | Diversify crop rotation with canola or sunflower to provide benefits to pollinators | Diversify crop rotation with canola or sunflower to provide benefits to pollinators | Ac | \$10.36 |
| E329A | No till to reduce soil erosion | No till to reduce soil erosion | Ac | \$3.11 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|--|-------|-----------|
| E329A | No till to reduce soil erosion | HU-No till to reduce soil erosion | Ac | \$3.11 |
| E329B | No till to reduce tillage induced particulate matter | No till to reduce tillage induced particulate matter | Ac | \$3.11 |
| E329B | No till to reduce tillage induced particulate matter | HU-No till to reduce tillage induced particulate matter | Ac | \$3.11 |
| E329C | No till to increase plant-available moisture | HU-No till to increase plant-available moisture | Ac | \$3.11 |
| E329C | No till to increase plant-available moisture | No till to increase plant-available moisture | Ac | \$3.11 |
| E329D | No till system to increase soil health and soil organic matter content | No till system to increase soil health and soil organic matter content | Ac | \$4.15 |
| E329D | No till system to increase soil health and soil organic matter content | HU-No till system to increase soil health and soil organic matter content | Ac | \$4.15 |
| E329E | No till to reduce energy | HU-No till to reduce energy | Ac | \$4.15 |
| E329E | No till to reduce energy | No till to reduce energy | Ac | \$4.15 |
| E334A | Controlled traffic farming to reduce compaction | Controlled traffic farming to reduce compaction | Ac | \$7.54 |
| E334A | Controlled traffic farming to reduce compaction | HU-Controlled traffic farming to reduce compaction | Ac | \$7.54 |
| E338A | Strategically planned, patch burning for grazing distribution and wildlife habitat | Strategically planned, patch burning for grazing distribution and wildlife habitat | Ac | \$7.22 |
| E338A | Strategically planned, patch burning for grazing distribution and wildlife habitat | HU-Strategically planned, patch burning for grazing distribution and wildlife habitat | Ac | \$7.22 |
| E338B | Short-interval burns to promote a healthy herbaceous plant community | HU-Short-interval burns to promote a healthy herbaceous plant community | Ac | \$84.08 |
| E338B | Short-interval burns to promote a healthy herbaceous plant community | Short-interval burns to promote a healthy herbaceous plant community | Ac | \$84.08 |
| E338C | Sequential patch burning | Sequential patch burning | Ac | \$157.61 |
| E338C | Sequential patch burning | HU-Sequential patch burning | Ac | \$157.61 |
| E340A | Cover crop to reduce soil erosion | HU-Cover crop to reduce soil erosion | Ac | \$6.84 |
| E340A | Cover crop to reduce soil erosion | Cover crop to reduce soil erosion | Ac | \$6.84 |
| E340B | Intensive cover cropping to increase soil health and soil organic matter content | Intensive cover cropping to increase soil health and soil organic matter content | Ac | \$11.66 |
| E340B | Intensive cover cropping to increase soil health and soil organic matter content | HU-Intensive cover cropping to increase soil health and soil organic matter content | Ac | \$11.66 |
| E340C | Use of multi-species cover crops to improve soil health and increase soil organic matter | Use of multi-species cover crops to improve soil health and increase soil organic matter | Ac | \$10.23 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|------------------|
| E340C | Use of multi-species cover crops to improve soil health and increase soil organic matter | HU-Use of multi-species cover crops to improve soil health and increase soil organic matter | Ac | \$10.23 |
| E340D | Intensive orchard/vineyard floor cover cropping to increase soil health | Intensive orchard/vineyard floor cover cropping to increase soil health | Ac | \$10.23 |
| E340D | Intensive orchard/vineyard floor cover cropping to increase soil health | HU-Intensive orchard/vineyard floor cover cropping to increase soil health | Ac | \$10.23 |
| E340E | Use of soil health assessment to assist with development of cover crop mix to improve soil health | HU-Use of soil health assessment to assist with development of cover crop mix to improve soil health | Ac | \$3.00 |
| E340E | Use of soil health assessment to assist with development of cover crop mix to improve soil health | Use of soil health assessment to assist with development of cover crop mix to improve soil health | Ac | \$3.00 |
| E340F | Cover crop to minimize soil compaction | HU-Cover crop to minimize soil compaction | Ac | \$9.91 |
| E340F | Cover crop to minimize soil compaction | Cover crop to minimize soil compaction | Ac | \$9.91 |
| E340G | Cover crop to reduce water quality degradation by utilizing excess soil nutrients | HU-Cover crop to reduce water quality degradation by utilizing excess soil nutrients | Ac | \$9.91 |
| E340G | Cover crop to reduce water quality degradation by utilizing excess soil nutrients | Cover crop to reduce water quality degradation by utilizing excess soil nutrients | Ac | \$9.91 |
| E340H | Cover crop to suppress excessive weed pressures and break pest cycles | HU-Cover crop to suppress excessive weed pressures and break pest cycles | Ac | \$10.23 |
| E340H | Cover crop to suppress excessive weed pressures and break pest cycles | Cover crop to suppress excessive weed pressures and break pest cycles | Ac | \$10.23 |
| E340I | Using cover crops for biological strip till | HU-Using cover crops for biological strip till | Ac | \$11.20 |
| E340I | Using cover crops for biological strip till | Using cover crops for biological strip till | Ac | \$11.20 |
| E345A | Reduced tillage to reduce soil erosion | HU-Reduced tillage to reduce soil erosion | Ac | \$4.15 |
| E345A | Reduced tillage to reduce soil erosion | Reduced tillage to reduce soil erosion | Ac | \$4.15 |
| E345B | Reduced tillage to reduce tillage induced particulate matter | Reduced tillage to reduce tillage induced particulate matter | Ac | \$3.11 |
| E345B | Reduced tillage to reduce tillage induced particulate matter | HU-Reduced tillage to reduce tillage induced particulate matter | Ac | \$3.11 |
| E345C | Reduced tillage to increase plant-available moisture | HU-Reduced tillage to increase plant-available moisture | Ac | \$3.11 |
| E345C | Reduced tillage to increase plant-available moisture | Reduced tillage to increase plant-available moisture | Ac | \$3.11 |
| E345D | Reduced tillage to increase soil health and soil organic matter content | Reduced tillage to increase soil health and soil organic matter content | Ac | \$4.15 |
| E345D | Reduced tillage to increase soil health and soil organic matter content | HU-Reduced tillage to increase soil health and soil organic matter content | Ac | \$4.15 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|------------|
| E345E | Reduced tillage to reduce energy use | HU-Reduced tillage to reduce energy use | Ac | \$3.11 |
| E345E | Reduced tillage to reduce energy use | Reduced tillage to reduce energy use | Ac | \$3.11 |
| E374A | Install variable frequency drive(s) on pump(s) | HU-Install variable frequency drive(s) on pump(s) | BHP | \$103.95 |
| E374A | Install variable frequency drive(s) on pump(s) | Install variable frequency drive(s) on pump(s) | BHP | \$103.95 |
| E374B | Switch fuel source for pump motor(s) | HU-Switch fuel source for pump motor(s) | HP | \$2,898.19 |
| E374B | Switch fuel source for pump motor(s) | Switch fuel source for pump motor(s) | HP | \$2,898.19 |
| | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Ft | \$0.16 |
| | Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | HU-Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources | Ft | \$0.16 |
| | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Ft | \$0.48 |
| | Installing electrical fence offsets and wire for cross-fencing to improve grazing management | HU-Installing electrical fence offsets and wire for cross-fencing to improve grazing management | Ft | \$0.48 |
| E384A | Biochar production from woody residue | Biochar production from woody residue | Ac | \$6,239.42 |
| E384A | Biochar production from woody residue | HU-Biochar production from woody residue | Ac | \$6,239.42 |
| | Enhanced field borders to reduce soil erosion along the edge(s) of a field | HU-Enhanced field borders to reduce soil erosion along the edge(s) of a field | Ac | \$591.33 |
| | Enhanced field borders to reduce soil erosion along the edge(s) of a field | Enhanced field borders to reduce soil erosion along the edge(s) of a field | Ac | \$591.33 |
| | Enhanced field borders to increase carbon storage along the edge(s) of the field | HU-Enhanced field borders to increase carbon storage along the edge(s) of the field | Ac | \$670.86 |
| | Enhanced field borders to increase carbon storage along the edge(s) of the field | Enhanced field borders to increase carbon storage along the edge(s) of the field | Ac | \$670.86 |
| | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | HU-Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Ac | \$604.51 |
| | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Ac | \$604.51 |
| | Enhanced field borders to increase food for pollinators along the edge(s) of a field | HU-Enhanced field borders to increase food for pollinators along the edge(s) of a field | Ac | \$670.86 |
| | Enhanced field borders to increase food for pollinators along the edge(s) of a field | Enhanced field borders to increase food for pollinators along the edge(s) of a field | Ac | \$670.86 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|------------------|
| E386E | Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | HU-Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | Ac | \$670.86 |
| E386E | Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field | Ac | \$670.86 |
| E391A | Increase riparian forest buffer width for sediment and nutrient reduction | Increase riparian forest buffer width for sediment and nutrient reduction | Ac | \$2,003.74 |
| E391A | Increase riparian forest buffer width for sediment and nutrient reduction | HU-Increase riparian forest buffer width for sediment and nutrient reduction | Ac | \$2,003.74 |
| E391B | Increase stream shading for stream temperature reduction | Increase stream shading for stream temperature reduction | Ac | \$2,027.35 |
| E391B | Increase stream shading for stream temperature reduction | HU-Increase stream shading for stream temperature reduction | Ac | \$2,027.35 |
| E391C | Increase riparian forest buffer width to enhance wildlife habitat | Increase riparian forest buffer width to enhance wildlife habitat | Ac | \$2,027.35 |
| E391C | Increase riparian forest buffer width to enhance wildlife habitat | HU-Increase riparian forest buffer width to enhance wildlife habitat | Ac | \$2,027.35 |
| E393A | Extend existing filter strip to reduce water quality impacts | Extend existing filter strip to reduce water quality impacts | Ac | \$878.14 |
| E393A | Extend existing filter strip to reduce water quality impacts | HU-Extend existing filter strip to reduce water quality impacts | Ac | \$878.14 |
| E395A | Stream habitat improvement through placement of woody biomass | HU-Stream habitat improvement through placement of woody biomass | Ac | \$18,228.97 |
| E395A | Stream habitat improvement through placement of woody biomass | Stream habitat improvement through placement of woody biomass | Ac | \$18,228.97 |
| E412A | Enhance a grassed waterway | HU-Waterway, reshape/extend/widen | Ac | \$4,285.57 |
| E412A | Enhance a grassed waterway | Waterway, reshape/extend/widen | Ac | \$4,285.57 |
| E420A | Establish pollinator habitat | Establish Pollinator Habitat | Ac | \$506.00 |
| E420A | Establish pollinator habitat | HU-Establish Pollinator Habitat | Ac | \$506.00 |
| E420B | Establish monarch butterfly habitat | HU-Establish Monarch Habitat | Ac | \$839.61 |
| E420B | Establish monarch butterfly habitat | Establish Monarch Habitat | Ac | \$839.61 |
| E449A | Complete pumping plant evaluation for water savings | Complete pumping plant evaluation for water savings | Ac | \$5.69 |
| E449A | Complete pumping plant evaluation for water savings | HU-Complete pumping plant evaluation for water savings | Ac | \$5.69 |
| E449C | Advanced Automated IWM - Year 2-5, soil moisture monitoring | Advanced Automated IWM - Year 2-5, soil moisture monitoring | Ac | \$18.14 |
| E449C | Advanced Automated IWM - Year 2-5, soil moisture monitoring | HU-Advanced Automated IWM - Year 2-5, soil moisture monitoring | Ac | \$18.14 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|------------|
| E449D | Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | Ac | \$51.27 |
| E449D | Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | HU-Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring | Ac | \$51.27 |
| E449F | Intermediate IWM - Year 1, Equipment with Soil or Water Level monitoring | HU-Intermediate IWM - Year 1, Equipment with Soil moisture or Water Level monitoring | Ac | \$41.77 |
| E449F | Intermediate IWM - Year 1, Equipment with Soil or Water Level monitoring | Intermediate IWM - Year 1, Equipment with Soil moisture or Water Level monitoring | Ac | \$41.77 |
| E449G | Intermediate IWM - Years 2-5, Soil or Water Level monitoring | Intermediate IWM - Years 2-5, Soil Moisture or Water Level monitoring | Ac | \$8.12 |
| E449G | Intermediate IWM - Years 2-5, Soil or Water Level monitoring | HU-Intermediate IWM - Years 2-5, Soil Moisture or Water Level monitoring | Ac | \$8.12 |
| E449H | Intermediate IWM - Years 2 -5, using soil moisture or water level monitoring | Intermediate IWM - Years 2 - 5, using soil moisture or water level monitoring | Ac | \$40.81 |
| E449H | Intermediate IWM - Years 2 -5, using soil moisture or water level monitoring | HU-Intermediate IWM - Years 2 - 5, using soil moisture or water level monitoring | Ac | \$40.81 |
| E449I | Sprinkler Irrigation Equipment Retrofit | IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation | No | \$1,381.59 |
| E449I | Sprinkler Irrigation Equipment Retrofit | HU-IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation | No | \$1,381.59 |
| E472A | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | HU-Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Ft | \$2.38 |
| E472A | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water | Ft | \$2.38 |
| E484A | Mulching to improve soil health | Mulching to improve soil health | Ac | \$2.07 |
| E484A | Mulching to improve soil health | HU-Mulching to improve soil health | Ac | \$2.07 |
| E484B | Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | Ac | \$15.09 |
| E484B | Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | HU-Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch | Ac | \$15.09 |
| E484C | Mulching with natural materials in specialty crops for weed control | HU-Mulching with natural materials in specialty crops for weed control | Ac | \$38.37 |
| E484C | Mulching with natural materials in specialty crops for weed control | Mulching with natural materials in specialty crops for weed control | Ac | \$38.37 |
| E511A | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | HU-Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Ac | \$3.25 |

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| | Practice | Component | Units | Unit Cost |
|-------|---|---|-------|-----------|
| E511A | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Ac | \$3.25 |
| E511B | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | HU-Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Ac | \$5.20 |
| E511B | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity | Ac | \$5.20 |
| E511C | Forage testing for improved harvesting methods and hay quality | Hay quality record keepoing for livestock producers | No | \$123.44 |
| E511C | Forage testing for improved harvesting methods and hay quality | HU-Hay quality record keepoing for livestock producers | No | \$123.44 |
| E512A | Cropland conversion to grass-based agriculture to reduce soil erosion | Cropland conversion to grass-based agriculture to reduce soil erosion | Ac | \$6.97 |
| E512A | Cropland conversion to grass-based agriculture to reduce soil erosion | HU-Cropland conversion to grass-based agriculture to reduce soil erosion | Ac | \$6.97 |
| E512B | Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | Ac | \$23.08 |
| E512B | Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | HU-Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health | Ac | \$23.08 |
| E512C | Cropland conversion to grass for soil organic matter improvement | Cropland conversion to grass for soil organic matter improvement | Ac | \$10.77 |
| E512C | Cropland conversion to grass for soil organic matter improvement | HU-Cropland conversion to grass for soil organic matter improvement | Ac | \$10.77 |
| E512D | Forage plantings that help increase organic matter in depleted soils | HU-Forage plantings that help increase organic matter in depleted soils | Ac | \$11.76 |
| E512D | Forage plantings that help increase organic matter in depleted soils | Forage plantings that help increase organic matter in depleted soils | Ac | \$11.76 |
| E512E | Forage and biomass planting that produces feedstock for biofuels or energy production. | Forage and biomass planting that produces feedstock for biofuels or energy production. | Ac | \$57.74 |
| E512E | Forage and biomass planting that produces feedstock for biofuels or energy production. | HU-Forage and biomass planting that produces feedstock for biofuels or energy production. | Ac | \$57.74 |
| E512F | Establishing native grass or legumes in forage base to improve the plant community | Establishing native grass or legumes in forage base to improve the plant community | Ac | \$19.13 |
| E512F | Establishing native grass or legumes in forage base to improve the plant community | HU-Establishing native grass or legumes in forage base to improve the plant community | Ac | \$19.13 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|-----------|
| E512G | Native grasses or legumes in forage base | Native grasses or legumes in forage base | Ac | \$28.65 |
| E512G | Native grasses or legumes in forage base | HU-Native grasses or legumes in forage base | Ac | \$28.65 |
| E512H | Forage plantings that enhance bird habitat cover and shelter or structure and composition | Forage plantings that enhance bird habitat cover and shelter or structure and composition | Ac | \$26.49 |
| E512H | Forage plantings that enhance bird habitat cover and shelter or structure and composition | HU-Forage plantings that enhance bird habitat cover and shelter or structure and composition | Ac | \$26.49 |
| E512I | Establish pollinator and/or beneficial insect and/or monarch habitat | Establish pollinator and/or beneficial insect and/or monarch habitat | Ac | \$27.92 |
| E512I | Establish pollinator and/or beneficial insect and/or monarch habitat | HU-Establish pollinator and/or beneficial insect and/or monarch habitat | Ac | \$27.92 |
| E512J | Establish wildlife corridors to provide habitat continuity or access to water | HU-Establish wildlife corridors to provide habitat continuity or access to water | Ac | \$16.75 |
| E512J | Establish wildlife corridors to provide habitat continuity or access to water | Establish wildlife corridors to provide habitat continuity or access to water | Ac | \$16.75 |
| E528A | Maintaining quantity and quality of forage for animal health and productivity | Maintaining quantity and quality of forage for animal health and productivity | Ac | \$3.83 |
| E528A | Maintaining quantity and quality of forage for animal health and productivity | HU-Maintaining quantity and quality of forage for animal health and productivity | Ac | \$3.83 |
| E528B | Grazing management that improves monarch butterfly habita | t Grazing management that improves monarch butterfly habitat | Ac | \$9.88 |
| E528B | Grazing management that improves monarch butterfly habita | t HU-Grazing management that improves monarch butterfly habitat | Ac | \$9.88 |
| E528C | Incorporating wildlife refuge areas in contingency plans for wildlife. | HU-Incorporating wildlife refuge areas in contingency plans for wildlife. | Ac | \$16.89 |
| E528C | Incorporating wildlife refuge areas in contingency plans for wildlife. | Incorporating wildlife refuge areas in contingency plans for wildlife. | Ac | \$16.89 |
| E528D | Grazing management for improving quantity and quality of food or cover and shelter for wildlife | HU-Grazing management for improving quantity and quality of food or cover and shelter for wildlife | Ac | \$0.52 |
| E528D | Grazing management for improving quantity and quality of food or cover and shelter for wildlife | Grazing management for improving quantity and quality of food or cover and shelter for wildlife | Ac | \$0.52 |
| E528E | Improved grazing management for enhanced plant structure and composition for wildlife | HU-Improved grazing management for enhanced plant structure and composition for wildlife | Ac | \$3.29 |
| E528E | Improved grazing management for enhanced plant structure and composition for wildlife | Improved grazing management for enhanced plant structure and composition for wildlife | Ac | \$3.29 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|-----------|
| E528F | Stockpiling cool season forage to improve structure and composition or plant productivity and health | HU-Stockpiling cool season forage to improve structure and composition or plant productivity and health | Ac | \$24.09 |
| E528F | Stockpiling cool season forage to improve structure and composition or plant productivity and health | Stockpiling cool season forage to improve structure and composition or plant productivity and health | Ac | \$24.09 |
| E528G | Improved grazing management on pasture for plant productivity and health with monitoring activities | Improved grazing management on pasture for plant productivity and health with monitoring activities | Ac | \$10.02 |
| E528G | Improved grazing management on pasture for plant productivity and health with monitoring activities | HU-Improved grazing management on pasture for plant productivity and health with monitoring activities | Ac | \$10.02 |
| E528H | Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | HU-Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | Ac | \$1.62 |
| E528H | Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | Prescribed grazing to improve/maintain riparian and watershed function-elevated water temperature | Ac | \$1.62 |
| E528I | Grazing management that protects sensitive areas -surface or ground water from nutrients | HU-Grazing management that protects sensitive areas -surface or ground water from nutrients | Ac | \$1.77 |
| E528I | Grazing management that protects sensitive areas -surface or ground water from nutrients | Grazing management that protects sensitive areas -surface or ground water from nutrients | Ac | \$1.77 |
| E528J | Prescribed grazing on pastureland that improves riparian and watershed function | Prescribed grazing on pastureland that improves riparian and watershed function | Ac | \$15.93 |
| E528J | Prescribed grazing on pastureland that improves riparian and watershed function | HU-Prescribed grazing on pastureland that improves riparian and watershed function | Ac | \$15.93 |
| E528K | Improved grazing management for soil compaction on pasture through monitoring activities | HU-Improved grazing management for soil compaction on pasture through monitoring activities | Ac | \$7.82 |
| E528K | Improved grazing management for soil compaction on pasture through monitoring activities | Improved grazing management for soil compaction on pasture through monitoring activities | Ac | \$7.82 |
| E528L | Prescribed grazing that improves or maintains riparian and watershed function-erosion | Prescribed grazing that improves or maintains riparian and watershed function-erosion | Ac | \$10.30 |
| E528L | Prescribed grazing that improves or maintains riparian and watershed function-erosion | HU-Prescribed grazing that improves or maintains riparian and watershed function-erosion | Ac | \$10.30 |
| E528M | Grazing management that protects sensitive areas from gully erosion | Grazing management that protects sensitive areas from gully erosion | Ac | \$1.61 |
| E528M | Grazing management that protects sensitive areas from gully erosion | HU-Grazing management that protects sensitive areas from gully erosion | Ac | \$1.61 |
| E528N | Improved grazing management through monitoring activities | HU-Improved grazing management through monitoring activities | Ac | \$1.92 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|---|-------|------------|
| E528N | Improved grazing management through monitoring activities | Improved grazing management through monitoring activities | Ac | \$1.92 |
| E5280 | Clipping mature forages to set back vegetative growth for improved forage quality | HU-Clipping mature forages to set back vegetative growth for improved forage quality | Ac | \$35.07 |
| E5280 | Clipping mature forages to set back vegetative growth for improved forage quality | Clipping mature forages to set back vegetative growth for improved forage quality | Ac | \$35.07 |
| E528P | Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water | HU-Implementing bale or swath grazing to increase organic matter or reduce nutrients in surface water | Ac | \$137.19 |
| E528P | Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water | Implementing bale or swath grazing to increase organic matter or reduce nutrients in surface water | Ac | \$137.19 |
| E528Q | Use of body condition scoring for livestock on a monthly basis to keep track of herd health | Use of body condition scoring for livestock on a monthly basis to keep track of herd health | Ac | \$1.78 |
| E528Q | Use of body condition scoring for livestock on a monthly basis to keep track of herd health | HU-Use of body condition scoring for livestock on a monthly basis to keep track of herd health | Ac | \$1.78 |
| E528R | Management Intensive Rotational Grazing | Management Intensive Rotational Grazing | Ac | \$34.13 |
| E528R | Management Intensive Rotational Grazing | HU-Management Intensive Rotational Grazing | Ac | \$34.13 |
| E533A | Advanced Pumping Plant Automation | HU-Advanced Pumping Plant Automation | No | \$5,205.53 |
| E533A | Advanced Pumping Plant Automation | Advanced Pumping Plant Automation | No | \$5,205.53 |
| E533B | Complete pumping plant evaluation for energy savings | Complete pumping plant evaluation for energy savings | Ac | \$5.69 |
| E533B | Complete pumping plant evaluation for energy savings | HU-Complete pumping plant evaluation for energy savings | Ac | \$5.69 |
| E578A | Stream crossing elimination | HU-Stream crossing elimination | No | \$7,125.59 |
| E578A | Stream crossing elimination | Stream crossing elimination | No | \$7,125.59 |
| E580A | Stream corridor bank stability improvement | HU-Stream corridor bank stability improvement | Ac | \$2,038.78 |
| E580A | Stream corridor bank stability improvement | Stream corridor bank stability improvement | Ac | \$2,038.78 |
| E580B | Stream corridor bank vegetation improvement | Stream corridor bank vegetation improvement | Ac | \$2,038.78 |
| E580B | Stream corridor bank vegetation improvement | HU-Stream corridor bank vegetation improvement | Ac | \$2,038.78 |
| E590A | Improving nutrient uptake efficiency and reducing risk of nutrient losses | Improving nutrient uptake efficiency and reducing risk of nutrient losses | Ac | \$26.68 |
| E590A | Improving nutrient uptake efficiency and reducing risk of nutrient losses | HU-Improving nutrient uptake efficiency and reducing risk of nutrient losses | Ac | \$26.68 |
| E590B | Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | HU-Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | Ac | \$14.28 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|------------|
| E590B | Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies | Ac | \$14.28 |
| E590C | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Ac | \$16.94 |
| E590C | Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | HU-Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture | Ac | \$16.94 |
| E595A | Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | Ac | \$10.58 |
| E595A | Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | HU-Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | Ac | \$10.58 |
| E595B | Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | Ac | \$6.33 |
| E595B | Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | HU-Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques | Ac | \$6.33 |
| E595D | Increase the size requirement of refuges planted to slow pest resistance to Bt crops | HU-Increase the size requirement of refuges planted to slow pest resistance to Bt crops | Ac | \$13.23 |
| E595D | Increase the size requirement of refuges planted to slow pest resistance to Bt crops | Increase the size requirement of refuges planted to slow pest resistance to Bt crops | Ac | \$13.23 |
| E595E | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | HU-Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Ac | \$5.80 |
| E595E | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles | Ac | \$5.80 |
| E612A | Cropland conversion to trees or shrubs for long term improvement of water quality | Cropland conversion to trees or shrubs for long term improvement of water quality | Ac | \$328.00 |
| E612A | Cropland conversion to trees or shrubs for long term improvement of water quality | HU-Cropland conversion to trees or shrubs for long term improvement of water quality | Ac | \$328.00 |
| E612B | Planting for high carbon sequestration rate | Planting for high carbon sequestration rate | Ac | \$1,215.72 |
| E612B | Planting for high carbon sequestration rate | HU-Planting for high carbon sequestration rate | Ac | \$1,215.72 |
| E612C | Establishing tree/shrub species to restore native plant communities | HU-Establishing tree/shrub species to restore native plant communities | Ac | \$935.52 |
| E612C | Establishing tree/shrub species to restore native plant communities | Establishing tree/shrub species to restore native plant communities | Ac | \$935.52 |
| E612D | Adding food-producing trees and shrubs to existing plantings | Adding food-producing trees and shrubs to existing plantings | Ac | \$204.54 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|---|--|-------|------------------|
| E612D | Adding food-producing trees and shrubs to existing plantings | HU-Adding food-producing trees and shrubs to existing plantings | Ac | \$204.54 |
| E612E | Cultural plantings | Cultural plantings | Ac | \$1,880.39 |
| E612E | Cultural plantings | HU-Cultural plantings | Ac | \$1,880.39 |
| E612F | Sugarbush management | Sugarbush management | Ac | \$804.06 |
| E612F | Sugarbush management | HU-Sugarbush management | Ac | \$804.06 |
| E612G | Tree/shrub planting for wildlife food | Tree/shrub planting for wildlife food | Ac | \$1,895.64 |
| E612G | Tree/shrub planting for wildlife food | HU-Tree/shrub planting for wildlife food | Ac | \$1,895.64 |
| E643B | Restoration and management of rare or declining habitat | Restoration and management of rare or declining habitat | Ft | \$8.12 |
| E643B | Restoration and management of rare or declining habitat | HU-Restoration and management of rare or declining habitat | Ft | \$8.12 |
| E644A | Managing Flood-Irrigated Landscapes for Wildlife | HU-Managing Flood-Irrigated Landscapes for Wildlife | Ac | \$24.96 |
| E644A | Managing Flood-Irrigated Landscapes for Wildlife | Managing Flood-Irrigated Landscapes for Wildlife | Ac | \$24.96 |
| E645A | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | HU-Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | No | \$48.80 |
| E645A | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | No | \$48.80 |
| E645B | Manage existing shrub thickets to provide adequate shelter for wildlife | Manage existing shrub thickets to provide adequate shelter for wildlife | Ac | \$288.66 |
| E645B | Manage existing shrub thickets to provide adequate shelter for wildlife | HU-Manage existing shrub thickets to provide adequate shelter for wildlife | Ac | \$288.66 |
| E645C | Edge feathering for wildlife cover | HU-Edge feathering for wildlife cover | Ac | \$783.46 |
| E645C | Edge feathering for wildlife cover | Edge feathering for wildlife cover | Ac | \$783.46 |
| E647A | Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | HU-Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | Ac | \$21.82 |
| E647A | Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | Manipulate vegetation on fields with captured rainfall for waterfowl & wading bird winter habitat | Ac | \$21.82 |
| E647B | Provide early successional shorebird habitat between first crop and ratoon crop | Provide early successional shorebird habitat between first crop and ratoon crop | Ac | \$21.82 |
| E647B | Provide early successional shorebird habitat between first crop and ratoon crop | HU-Provide early successional shorebird habitat between first crop and ratoon crop | Ac | \$21.82 |
| E647C | Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | HU-Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | Ac | \$11.10 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|-----------|
| E647C | Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat | Ac | \$11.10 |
| E647D | Establish and maintain early successional habitat in ditches and bank borders | HU-Establish and maintain early successional habitat in ditches and bank borders | Ac | \$11.10 |
| E647D | Establish and maintain early successional habitat in ditches and bank borders | Establish and maintain early successional habitat in ditches and bank borders | Ac | \$11.10 |
| E666A | Maintaining and improving forest soil quality | HU-Maintaining and improving forest soil quality | Ac | \$41.19 |
| E666A | Maintaining and improving forest soil quality | Maintaining and improving forest soil quality | Ac | \$41.19 |
| E666D | Forest management to enhance understory vegetation | HU-Forest management to enhance understory vegetation | Ac | \$255.68 |
| E666D | Forest management to enhance understory vegetation | Forest management to enhance understory vegetation | Ac | \$255.68 |
| E666E | Reduce height of the forest understory to limit wildfire risk | HU-Reduce height of the forest understory to limit wildfire risk | Ac | \$255.68 |
| E666E | Reduce height of the forest understory to limit wildfire risk | Reduce height of the forest understory to limit wildfire risk | Ac | \$255.68 |
| E666F | Reduce forest stand density to create open stand structure | Reduce forest stand density to create open stand structure | Ac | \$292.75 |
| E666F | Reduce forest stand density to create open stand structure | HU-Reduce forest stand density to create open stand structure | Ac | \$292.75 |
| E666G | Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | Ac | \$297.70 |
| E666G | Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | HU-Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat | Ac | \$297.70 |
| E666H | Increase on-site carbon storage | Increase on-site carbon storage | Ac | \$13.47 |
| E666H | Increase on-site carbon storage | HU-Increase on-site carbon storage | Ac | \$13.47 |
| E666I | Crop tree management for mast production | HU-Crop tree management for mast production | Ac | \$373.26 |
| E666I | Crop tree management for mast production | Crop tree management for mast production | Ac | \$373.26 |
| E666J | Facilitating oak forest regeneration | Facilitating oak forest regeneration | Ac | \$539.03 |
| E666J | Facilitating oak forest regeneration | HU-Facilitating oak forest regeneration | Ac | \$539.03 |
| E666K | Creating structural diversity with patch openings | HU-Creating structural diversity with patch openings | Ac | \$535.81 |
| E666K | Creating structural diversity with patch openings | Creating structural diversity with patch openings | Ac | \$535.81 |
| E666L | Forest Stand Improvement to rehabilitate degraded hardwood stands | HU-Forest Stand Improvement to rehabilitate degraded hardwood stands | Ac | \$527.04 |
| E666L | Forest Stand Improvement to rehabilitate degraded hardwood stands | Forest Stand Improvement to rehabilitate degraded hardwood stands | Ac | \$527.04 |
| E666O | Snags, den trees, and coarse woody debris for wildlife habitat | Snags, den trees, and coarse woody debris for wildlife habitat | Ac | \$52.29 |

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| Code | Practice | Component | Units | Unit Cost |
|-------|--|---|-------|------------------|
| E666O | Snags, den trees, and coarse woody debris for wildlife habitat | HU-Snags, den trees, and coarse woody debris for wildlife habitat | Ac | \$52.29 |
| E666P | Summer roosting habitat for native forest-dwelling bat species | HU-Summer roosting habitat for native forest-dwelling bat species | Ac | \$212.10 |
| E666P | Summer roosting habitat for native forest-dwelling bat species | Summer roosting habitat for native forest-dwelling bat species | Ac | \$212.10 |
| E666R | Forest songbird habitat maintenance | HU-Forest songbird habitat maintenance | Ac | \$193.40 |
| E666R | Forest songbird habitat maintenance | Forest songbird habitat maintenance | Ac | \$193.40 |

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